Welcome to the

JEA. Awards Meeting

August 15, 2024, 10:00 AM EST

You have been joined to the meeting with your audio muted by default.

At the designated public comment time we will provide opportunity for you to unmute to speak.

During the meeting, public comments received via e-mail regarding any matter on the agenda for consideration will be read out. Per the Public Notice Agenda posted on <u>JEA.com</u>, public comments by e-mail must be received no later than 9:00 a.m. on the day of the meeting to be read during the public comment portion of the meeting.

Please contact Camie Evers by telephone at (904) 832-3385 or by email at everca@jea.com if you experience any technical difficulties during the meeting.

JEA Awards Agenda August 15, 2024

225 North Pearl St., Jacksonville, FL 32202 - Hydrangea Room 1st Floor Teams Meeting Info

Consent Agenda

The Chief Procurement Officer offers the following items for the JEA Awards Consent Agenda. Any item may be moved from the Consent Agenda by a committee member asking that the item be considered separately. All items on the Consent agenda have been approved by OGC, Budget and the Business Unit Vice President and Chief. The posting of this agenda serves as an official

Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term (Projected) Start Date - End Date	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)
1	Minutes	Minutes from 08/08/2024 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Single Source	Caterpillar Heavy Equipment Maintenance Services	Erixton	Ring Power Corporation	O&M	\$1,100,000.00	N/A	\$1,100,000.00			
2	Northside Generating S in the BSA and seawate computer system (propa also have access to the Park Rd and one in nort Historically, these purel	ingle Source or additional information contact: Jason Behr forthside Generating Station has multiple aging Caterpillar heavy equipment assets which are used daily to support power generation. Ring Power is the OEM for this equipment. These assets operate in harsh environments such as ash exposure to equipment used the BSA and seawater exposure to fromt end loaders used on fuel vessels. Due to the 24-hour, 7-day per week nature of power plant operations, we must procure a supplier who can meet the service requirements. Only the OEM/authorized dealer turned some purporting value of the operations of the operation of the operations of the operations of the operations of the operations of the operation o					Three (3) Years w/Two (2) – 1 Yr. Renewals Start Date: 08/08/2024 End Date: 08/07/2027	N			
	Invitation for Bid (IFB)	RFQ 107520 One-Time	Phillips	Anixter, Inc.	Inventory	\$431,537.75	\$431,537.75	\$431,537.75			
3	Advertised: 06/13/2024 Opened: 07/19/2024 Three (3) Bids Receive For additional informati The purpose of this Sol	d on contact: Lynn Rix	est price for JEA	Item REGVO002 - REGULATOR, VOLT	'AGE, 19.92KV, 150 KV BIL., 418A	833 KVA, PER JEA SPECIFI	CATION.		N/A	Start Date: 08/29/2024 End Date: 08/28/2026	N
		a quantity of three (3) however, the min/sidder is willing to meet demand at the sam		er the original requisition was issued. Also, nd lead time quoted.	the refurbished units in stock were m	istakenly counted as part of nev	w inventory. Therefore, the p	urchase was increased to a quantity of			ı
		est responsive and responsible bidder at \$6 cal formula of what we have paid in the pa		. This item was last purchased 02/23/2024 e Bid Form is attached for reference.	from Gresco Supply, Inc. for a unit p	rice of \$88,440.84. Therefore,	this purchase is 35% lower	than the previous purchase. The business			
						Consent Agend	la Action				
Committee Members in Attendance	Names	Ted Phillips, Rayne	etta Mar	shall, David Emanu	ıel						
Motion by:	Raynetta Marshall										
Second By:	David Emanuel										
Committee Decision	Approved										

					Regular	Agenda (date last up	dated)				
Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)	Action
	Invitation for Bid (IFB)	1411722446 IFB Miscellaneous Electric Items for JEA Inventory FY25 – 29	Phillips	Gresco Supply, Inc. Hercules Industrial, Inc. Stuart C. Irby Company, LLC Pfiffner Instrument Transformers, Ltd. RS Americas, Inc. Tri-State Utility Products, Inc. Wesco Distribution, Inc.	\$83,627.16 \$399,897.68 \$615,830.30 \$201,300.00 \$78,890.03 \$83,275.50 \$954,059.04	\$2,416,879.71	\$2,416,879.71				Motion by:
1	Deferred							N/A	Five (5) Years w/ Two (2) - 1-Yr Renewals Start Date: 10/01/2024 End Date: 09/30/2029	N	Second by: Raynetta Marshall Committee Decision: Deferred
	DISCUSSION/ACTIO	ON PARTICIPANTS: Raynetta Marshall, T	d Phillips, Jenny	s. Request was made for comparison of current McCollum, Lynn Rix		and Regular A	genda Signat	ures			
Budget	Name/Title	Stephanie Nea	ly, Mi	anager CBP	- Conseile	and regular re	gww &-gmut				
Awards Chairman	Name/Title	Theodore 8 Phillips	-								
Procurement	Name/Title	Theodore & Phillips GHMMM Rebecca	<u> </u>								
Legal	Name/Title	Rebecca .	Lav	is							

JEA Awards Agenda August 08, 2024

225 North Pearl St., Jacksonville, FL 32202 - Hydrangea Room 1st Floor <u>Teams Meeting Info</u>

Consent Agenda

The Chief Procurement Officer offers the following items for the JEA Awards Consent Agenda to the Regular Agenda by a committee member asking that the item be considered separately. All items on the Consent Agenda have been approved by OGC, Budget and the Business Unit Vice President and Chief. The posting of this agenda serves as an

_	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term (Projected) Start Date - End Date	JSEB Participati (Y/N) If Y, then I company name((%, \$ - awarded
1	Minutes	Minutes from 08/01/2024 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Developer Agreement	2022-2518 Rivertown Parcel 37	Melendez	Mattamy Jacksonville, LLC / Grimes Utilities, Inc.	Capital	\$1,194,500.00	N/A	\$1,194,500.00			
	Three (3) Bids Receiv For additional informa	ed (Developer) tion, contact: Ella Bryant	1								
2		1 5 1	Rivertown Devel	rce main are designed to serve 141 single	N/A	Project Completion Start: 11/01/2023	N/A				
-	family residential units in Parcel 37. This project is developer driven, so all design and engineering was completed by the developer at their cost (no JEA funds for design). JEA Development has reviewed and approved the construction plan submittal. Per the Developer Agreement, the Developer bid the project in accordance with JEA guidelines and the work has been awarded to the to the lowest qualified bidder. The project elements are comprised of 1,100 feet of 10" force main, 2,140 feet of 6" force main and a duplex pump station.									End: 09/30/2025 (Estimated)	1071
		owed JEA procurement directives by adve ad the lowest bid amount and was awarde	_			2	ust 29, 2023. Mattamy Jacks	sonville, LLC received three responses.			
	Developer Agreement	Estuary - 2023-0673 Ranger Station Roadway and Infrastructure	Melendez	Big Creek Timber, LLC / John Woody, Inc.	Capital	\$13,402,945.00	N/A	\$13,402,945.00			
	Two (2) Bids Received For additional informa	l (Developer) tion, contact: Ella Bryant									
	In accordance with the Estuary Utility Service and Cost Participation Agreement, this project includes JEA reimbursable infrastructure to Big Creek Timber, LLC. The project includes but is not limited to a water main, a reclaim water main and a force main along the development spine road. Per the developer agreement for this project, JEA will reimburse the Developer, for certain water, sewer and reclaim improvements within the Estuary development. The Estuary development has undergone multiple name changes and has settled on everRange.									Project Completion Start: 03/15/2024 End: 11/30/2025 (Estimated)	N/A
	This project is developer driven, so all design and engineering was completed by the developer at their cost (no JEA funds for design). JEA Development has reviewed and approved the plans submitted. Per the Developer Agreement, the Developer bid the project in accordance with JEA guidelines and the work has been awarded to highest evaluated bidder who was also the low bidder. The project elements are comprised as follows: Install 17,802 feet of 20 inch reclaimed water main (100%); Install 16,411 feet of 20 inch force main (75%); Install 16,985 feet of 24 inch water main (75%).										
	The developer has followed JEA procurement directives by advertising and awarding to the highest evaluated bidder. The solicitation was advertised, and a pre-bid meeting was held on 12/15/2023. Three bidders attended the prebid meeting and 2 bids were received. Another potential bidder was unable to meet the JEA bonding requirements. John Woody, Inc. was the highest evaluated and low bidder and was awarded the project. The bid is approximately 34% below the JEA estimate and is deemed reasonable.										
	Invitation to Negotiate (ITN)	1411666246 - Residuals Hauling and Disposal Services	Vu	Merrell Bros., Inc.	O&M	\$11,971,099.50	N/A	\$11,971,099.50			
	Advertised: 04/16/202 Opened: 05/14/2024	4									
	Four (4) Responses Re	cceived tion contact: Darriel Brown									
	The scope for this service includes removing residuals and sludge cake from the various Water Reclamation Facilities (WRFs), and other JEA-owned facilities within JEA service area and hauling as well as disposal at one of three locations; 1) the Buckman WRF for further processing, 2) to several Contractor permitted and regulatory approved land application sites, or 3) landfill disposal.									Five (5) Years w/Two $(2) - 1$ Yr. Renewals	
ı	*	2		`	<i>"</i>	within JEA service area and ha	uling as well as disposal at or	ne of three locations; 1) the Buckman	N/A	Five (5) Years w/Two (2) – 1 Yr. Renewals Start Date: 09/01/2024 End Date: 08/21/2020	N/A
4	WRF for further proce	ssing, 2) to several Contractor permitted at the highest scored respondent. Merrell Br	and regulatory ap	proved land application sites, or 3) landfil cumbent for this service and the business u	disposal. nit has expressed a favorable service	e level during the current contra	act. The Florida Department of	of Environmental Protection revised	N/A		N/A
4	WRF for further proce The selected firm was biosolids regulations in of \$387,598.10. The n	ssing, 2) to several Contractor permitted at the highest scored respondent. Merrell Br	ros., Inc. is the in the summer of 20 than the current co	proved land application sites, or 3) landfil cumbent for this service and the business u 23 resulting in a statewide shift from land outract; this pricing is deemed reasonable	disposal. nit has expressed a favorable service application sites to landfills and high as 26% is the average increase across	e level during the current contra ner costs for a significantly tight as all respondents. Upon analysi	nct. The Florida Department of ter landfill availability. The B s of the rates, the majority of	of Environmental Protection revised AFO process resulted in a price reduction The increase is coming from the landfill	N/A	Start Date: 09/01/2024	N/A
4	WRF for further process The selected firm was biosolids regulations in of \$387,598.10. The necessary costs. Procurement reachanges went into effect upwards of \$600 millions.	the highest scored respondent. Merrell Bra 2020 legislation that went into effect in the pricing is approximately 27% higher the	and regulatory approximately a	proved land application sites, or 3) landfil cumbent for this service and the business upon 23 resulting in a statewide shift from land contract; this pricing is deemed reasonable to increase are due to 2020 legislation, SB-tis aimed at curtailing the land application rograms and pay tip fees for disposal/treat	disposal. nit has expressed a favorable service application sites to landfills and high as 26% is the average increase across 712, regulation aimed at mitigating to f class B biosolids. This is impactionent. Tip fees are swiftly rising as leading to the service of the servic	e level during the current contra- ner costs for a significantly tight as all respondents. Upon analysi- nutrient impacts on Florida's wa- ing every landfill and treatment andfills and compost facilities a	act. The Florida Department of the landfill availability. The B is of the rates, the majority of the resources. In response to facility in the State. The FDE at capacity. Additionally, the state is the state of the land of	of Environmental Protection revised AFO process resulted in a price reduction The increase is coming from the landfill this legislation, the proposed FDEP rule EP's own estimates expect this to cost there is a shortage of woody green	N/A	Start Date: 09/01/2024	N/A
4	WRF for further process The selected firm was biosolids regulations in of \$387,598.10. The necessary costs. Procurement reachanges went into effect upwards of \$600 millions.	the highest scored respondent. Merrell Bra 2020 legislation that went into effect in the way pricing is approximately 27% higher the ched out to the vendor to discuss, and the cet in the Summer of 2023 and the result of the Statewide as utilities shift away from later the statewide as utilities and the statewide as utilities shift away from later the statewide as utilities and the	and regulatory approximately a	proved land application sites, or 3) landfil cumbent for this service and the business upon 23 resulting in a statewide shift from land contract; this pricing is deemed reasonable to increase are due to 2020 legislation, SB-tis aimed at curtailing the land application rograms and pay tip fees for disposal/treat	disposal. nit has expressed a favorable service application sites to landfills and high as 26% is the average increase across 712, regulation aimed at mitigating to f class B biosolids. This is impactionent. Tip fees are swiftly rising as leading to the service of the servic	e level during the current contra- ner costs for a significantly tight as all respondents. Upon analysi- nutrient impacts on Florida's wa- ing every landfill and treatment andfills and compost facilities a	act. The Florida Department of the landfill availability. The B is of the rates, the majority of the resources. In response to facility in the State. The FDE at capacity. Additionally, the state is the state of the land of	of Environmental Protection revised AFO process resulted in a price reduction The increase is coming from the landfill this legislation, the proposed FDEP rule EP's own estimates expect this to cost there is a shortage of woody green	N/A	Start Date: 09/01/2024	N/A
4	WRF for further proces The selected firm was biosolids regulations in of \$387,598.10. The n costs. Procurement reachanges went into effect upwards of \$600 milliovegetation waste needed. Developer Agreement One (1) Bid Received	the highest scored respondent. Merrell Bra 2020 legislation that went into effect in the way pricing is approximately 27% higher the ched out to the vendor to discuss, and the ct in the Summer of 2023 and the result of the Statewide as utilities shift away from lated in the composting process. Wood was dead in the composting process. Wood was decomposed in the composting process.	and regulatory approx., Inc. is the inche summer of 20 than the current can driver behind the of the rule change and application padisposed of at a control of the control	proved land application sites, or 3) landfil cumbent for this service and the business up 23 resulting in a statewide shift from land contract; this pricing is deemed reasonable to increase are due to 2020 legislation, SB-tis aimed at curtailing the land application rograms and pay tip fees for disposal/treatrost, and is now purchased by many composite the state of t	nit has expressed a favorable service application sites to landfills and high s 26% is the average increase across 712, regulation aimed at mitigating the of class B biosolids. This is impaction ment. Tip fees are swiftly rising as less that facilities. This too increases the total services are sufficient.	e level during the current contra- ner costs for a significantly tight as all respondents. Upon analysi- nutrient impacts on Florida's wa- ing every landfill and treatment andfills and compost facilities a otal disposal cost of the biosoli-	act. The Florida Department of the landfill availability. The B is of the rates, the majority of the resources. In response to facility in the State. The FDE at capacity. Additionally, the discussion in the land as the necessary inputs in the land as the lan	of Environmental Protection revised AFO process resulted in a price reduction The increase is coming from the landfill this legislation, the proposed FDEP rule EP's own estimates expect this to cost there is a shortage of woody green the composting process.	N/A	Start Date: 09/01/2024	N/A
4	WRF for further proces The selected firm was biosolids regulations in of \$387,598.10. The mosts. Procurement reachanges went into effect upwards of \$600 millivegetation waste needed. Developer Agreement One (1) Bid Received For additional information.	the highest scored respondent. Merrell Bra 2020 legislation that went into effect in the way pricing is approximately 27% higher the ched out to the vendor to discuss, and the ct in the Summer of 2023 and the result of Statewide as utilities shift away from lated in the composting process. Wood was dead in the composting process. Wood was decomposed in the composting process.	and regulatory approx., Inc. is the inche summer of 20 than the current of edriver behind the of the rule change and application prodisposed of at a complete of the rule change and application prodisposed of at a complete of the rule change and application prodisposed of at a complete of the rule change and application produced by the rule change are master planner.	proved land application sites, or 3) landfil cumbent for this service and the business up 23 resulting in a statewide shift from land contract; this pricing is deemed reasonable to increase are due to 2020 legislation, SB-tis aimed at curtailing the land application rograms and pay tip fees for disposal/treatrost, and is now purchased by many composite to the contract of the cont	nit has expressed a favorable service application sites to landfills and high as 26% is the average increase across 712, regulation aimed at mitigating to of class B biosolids. This is impacting nent. Tip fees are swiftly rising as last facilities. This too increases the temporary to the company of the co	re level during the current contraster costs for a significantly tight as all respondents. Upon analysimutrient impacts on Florida's was ang every landfill and treatment andfills and compost facilities a total disposal cost of the biosolic \$546,790.00	act. The Florida Department of the landfill availability. The B is of the rates, the majority of atter resources. In response to facility in the State. The FDE at capacity. Additionally, the disast the necessary inputs in the N/A	of Environmental Protection revised AFO process resulted in a price reduction The increase is coming from the landfill this legislation, the proposed FDEP rule P's own estimates expect this to cost there is a shortage of woody green the composting process. \$546,790.00		Start Date: 09/01/2024 End Date: 08/31/2029 Project Completion	
5	WRF for further proces The selected firm was biosolids regulations in of \$387,598.10. The mosts. Procurement reachanges went into effect upwards of \$600 millivegetation waste needed. Developer Agreement One (1) Bid Received For additional information and information is critical. This project is developed.	the highest scored respondent. Merrell Bra 2020 legislation that went into effect in the way pricing is approximately 27% higher the ched out to the vendor to discuss, and the cet in the Summer of 2023 and the result of Statewide as utilities shift away from layed in the composting process. Wood was a 2021-0517 Percy Oaks (Developer) tion contact: Ella Bryant	ros., Inc. is the in the summer of 20 than the current of edriver behind the of the rule change and application prodisposed of at a complete description of an overall ras completed by	cumbent for this service and the business up 23 resulting in a statewide shift from land contract; this pricing is deemed reasonable to increase are due to 2020 legislation, SB-tis aimed at curtailing the land application rograms and pay tip fees for disposal/treatmost, and is now purchased by many composition, and is now purchased by many composition. AMH Development, LLC / TB Landmark Construction, Inc.	nit has expressed a favorable service application sites to landfills and high is 26% is the average increase across 712, regulation aimed at mitigating to of class B biosolids. This is impacting nent. Tip fees are swiftly rising as last facilities. This too increases the total Capital Capital Therefore, JEA has upsized the Petension will collect wastewater for the for design). JEA Development has refer to design). JEA Development has refer to the content of the con	se level during the current contraner costs for a significantly tight as all respondents. Upon analysimutrient impacts on Florida's was ang every landfill and treatment andfills and compost facilities a otal disposal cost of the biosolic statement of the series of the biosolic statement and future growth with comeviewed and approved the conserviewed and approved t	ict. The Florida Department of the landfill availability. The Best of the rates, the majority of acter resources. In response to facility in the State. The FDE re at capacity. Additionally, the desired as the necessary inputs in the N/A. N/A. Signs to provide capacity for every ance to the Cedar Bay We truction plan submittal. Per the series of the capacity for the capacity f	of Environmental Protection revised AFO process resulted in a price reduction The increase is coming from the landfill this legislation, the proposed FDEP rule EP's own estimates expect this to cost there is a shortage of woody green the composting process. \$546,790.00 further growth in the area. The water WTP. the Developer Agreement, the Developer	N/A	Start Date: 09/01/2024 End Date: 08/31/2029	N/A

	Developer Agreement 2022-3807 Rivertown Main St Phase 5 Melendez	Mattamy Jacksonville, LLC / Burnham Construction, Inc.	Capital	\$4,829,342.47	N/A	\$4,829,342.47			
6	Two (2) Bids Received (Developer) For additional information contact: Ella Bryant The proposed spine road infrastructure and utilities are designed to serve future. This project is developer driven, so all design and engineering were completed. Developer bid the project in accordance with JEA guidelines and the work has main, 2,850 feet of 8" force main, 75 feet of 6" force main, 5,700 feet of 20" in the developer has followed JEA procurement directives by advertising and awattended the prebid meeting and 2 bids were received. Burnham Construction, and equipment. JEA is reimbursing in accordance with the Rivertown Developer.	by the developer at their cost (no JEA funds to been awarded to the highest evaluated bidder eclaim water main, 1,350 feet of 16" reclaim rarding to the highest evaluated bidder. The solution was the highest evaluated and lowest bid	for design). JEA Development has and low bid. The project element water main, 3,915 feet of 12" reclasolicitation was advertised, and a pall and was awarded the project. The	s reviewed and approved the corts are comprised 5,700 feet of 10 laim water main, and 215 feet of the re-bid meeting was held on 10/10	nstruction plan submittal. Per 6" water main, 500 feet of 8" 8" reclaim water main. 0/2023. Two addendums we	r the Developer Agreement, the 'water main, 2,250 feet of 10" force	N/A	Project Completion Start: 02/01/2024 End: 02/28/2025 (Estimated)	N/A
	Developer Agreement 2022-2518 Rivertown Parcel 39 Melendez	Mattamy Jacksonville, LLC / Grimes Utilities, Inc.	Capital	\$1,156,900.00	N/A	\$1,156,900.00			
7	Three (3) Bids Received (Developer) For additional information contact: Ella Bryant The Rivertown Parcel 39 project is part of the Rivertown Development and incresidential units in Parcel 39 Phases 1 & 2. This project is developer driven, so all design and engineering was completed bid the project in accordance with JEA guidelines and the work has been awar. The developer has followed JEA procurement directives by advertising and aw Grimes Utilities, Inc. had the lowest bid amount and was awarded the project. Rivertown Developer and Utility Service Agreement and the bid amount is deep	by the developer at their cost (no JEA funds for ded to the to the highest evaluated bidder and varding to the lowest responsible bidder. The The bid is approximately 43% below the JEA	or design). JEA Development has the lowest bidder. The project elessolicitation was advertised, and a project and a project elessolicitation was advertised.	reviewed and approved the consements are comprised of 2,600 fe	struction plan submittal. Per eet of 6 inch force main and cruary 6, 2024. Mattamy Jack	the Developer Agreement, the Developer a duplex pump station. csonville, LLC received three responses.	N/A	Project Completion Start: 03/15/2024 End: 06/30/2025 (Estimated)	N/A
	Joint Project COJ Harts Rd Bridge Replacement-Water and Force Main Replacement Terr. (2) Did Description	J.B. Coxwell Contracting, Inc.	Capital	\$3,672,275.00	N/A	\$3,672,275.00			
8	Two (2) Bids Received For additional information contact: Dan Kruck The scope of work for this contract includes replacing the existing 12" and 16" water main as well as 6", 14" and 20" sewer force mains crossing the river with new piping attached to the new bridge structure. All existing mains will be abandoned in place by grouting and/or plugging; or removed. The City is replacing and raising the Harts Rd Bridge over Broward River, also raising the elevation of the roadway leading to the bridge. JEA's water and sewer mains are in conflict and will need to be relocated. JEA will be completing this work with the City via our typical joint project process. The City competitively bid the JEA scope along with their roadway/bridge scope and the low bidder was JB Coxwell. The bid price for JEA's scope of work is below the JEA estimate and deemed reasonable.							Project Completion Start: 10/01/2024 End: 01/01/2027 (Estimated)	N/A
9	Single Source Caterpillar Heavy Equipment Maintenance Services Erixton Deferred	Ring Power Corporation	O&M	\$1,100,000.00	N/A	\$1,100,000.00	N/A	Three (3) Years w/Two (2) – 1 Yr. Renewals Start Date: 08/08/2024 End Date: 08/07/2027	N
	Contract Increase 1410431046 (RFP) Industrial Cleaning Services Erixton	Thompson Industrial Services MPW Industrial Services	O&M	\$565,000.00 \$745,000.00	\$765,030.00 \$327,870.00	\$2,026,876.82 \$3,558,657.00			
10	Originally Awarded: 12/16/2021 For additional information contact: Jason Behr The scope of work includes furnishing all supervision, labor, materials, tools, e following: • Wet & Dry Vacuuming Services • Hydroblasting & Ultra High Pressure (UHP) Cleaning Services • Chemical Cleaning Services (pricing will be requested on a per project basis) • High Volume Pump Services • Fugitive Dust Control Services		essary for industrial cleaning servic	ces primarily at JEA electric gen	erating facilities. Services sh	all include, but not be limited to, the	Thompson Industrial: 05/10/2023 - \$76,503.00 06/15/2023 - \$487,445.93 07/26/2024 - \$132,897.89 MPW Industrial Services: 01/19/2023 - \$2,230,000.00 03/04/2024 - \$255,787.00	Three (3) Years w/Two (2) – 1 Yr. Renewals Start Date: 12/22/2021 End Date: 12/21/2024	N

2

	Single Source NGS - N36 Electrical Equipment Upgrades Melendez ABB Inc. Capital \$527,000.00 N/A \$527,000.00			
	Single Source			
11	For additional information contact: Jason Behr	N/A	Project Completion	N
	This project is being proposed to replace NGS CT 6 low and medium voltage motor control centers (MCC A, B & C), associated control wiring, and power feeders. Most of this equipment poses a safety and reliability risk, as most of them have been installed for over three to four decades and have reached the end of its intended useful life. This equipment currently has a long lead time and a purchase order is needed as soon as possible to ensure equipment arrives before scheduled outage.		Start Date: 08/16/2024 End Date: 04/29/2026	- `
	This same equipment has been used on our three other similar units on site. It is beneficial to JEA to keep all units with the same equipment. ABB's equipment and services were selected in the past for their advanced knowledge in the original GE CT equipment. This helped immensely in the installation of the equipment, given JEA's insufficient documentation and knowledge of how the equipment is wired internally. ABB received all OEM equipment knowledge since they acquired GE Industrial, the original OEM, which gives them expertise on our CTs that were installed in the 1970's.			
	Contract Increase Contract Increase O69-18 Engineering Services for the Twin Creeks Reclaimed Water (RW) Storage Tank and Booster Pump Station Melendez Mott Macdonald Florida, LLC Capital \$62,218.00 \$1,049,933.00 \$1,173,779.00			
	Lasted awarded: 02/07/2019			
12	For additional information contact: Dan Kruck	08/29/2019 - \$22,744.00 11/18/2019 - \$30,116.00	Project Completion Start: 02/28/2019	N/A
	The scope of work for this contract consists of preliminary design, final detailed design, bid phase assistance, engineering support services during construction (SDC), and acceptance testing of the Twin Creeks Reclaimed Water (RW) Storage Tanks and Booster Pump Station project. Twin Creeks is a multi-use development in the Southeast area and reclaimed water is required for irrigation in this development. JEA is constructing this project to provide RW to this development.	03/30/2020 - \$8,768.00	End: 09/30/2024 (Estimated)	
	The contractor for this project (Williams Industrial Services) declared bankruptcy and stopped all work when the project was about 85% complete. Due to this contractor default, JEA requires additional SDC efforts from the engineer. This additional effort will include assisting in obtaining the final certificate of completion, additional field inspections, additional start-up inspections and the creation of "as-built" surveys of the site/civil, stormwater, water and sewer facilities. The original hourly rates were used in determining the lump sum fee for this additional SDC work. The fee was reviewed by JEA project staff and deemed reasonable compared to other projects. The cost for this work is being funded by the balance of the contract amount leftover from the Williams contract.			
	Consent Agenda Action			
Committee Members in Attendance	Names Stephen Datz, David Emanuel, Raynetta Marshall			
Motion by:	David Emanuel			
Second By:	Raynetta Marshall			
Committee Decision	Awards 1-8 and 10-12 approved; Award #9 Deferred			
	Consent and Regular Agenda Signatures			
Budget	Name/Title Stephanie Nealy, Manager CBP			
Awards Chairman	Name/Title Stephen Datz VP IT Infrastructure and Operations			·
Procurement	Name/Title 99MM/MM			
Legal	Name/Title Rebecca Lavie			1

Certification of Single Source or Emergency Procurement

Please use this form to certify a Single Source or Emergency Procurement complies with the requirements of the JEA Procurement Code. The JEA Procurement Code defines a Single Source and Emergency Procurement as follows:

3-112 Single Source

A Contract may be awarded for Supplies or Services as a Single Source when, pursuant to the Operational Procedures, the Chief Procurement Officer determines that:

- (a) there is only one justifiable source for the required Supplies or Services; Note: Please provide justification.
- (b) the Supplies or Services must be a certain type, brand, make or manufacturer due to the criticality of the item or compatibility within a JEA utility system, and such Supplies or Services may not be obtained from multiple sources such as distributors; Note: If this is a Single Source Standard or OEM, please provide proper backup documentation.
- (c) the Services are a follow-up of Services that may only be done efficiently and effectively by the Vendor that rendered the initial Services to JEA, provided the Procurement of the initial Services was competitive;
- (d) at the conclusion of a Pilot Project under Section 3-118 of this Code, the Procurement of Supplies or Services tested during the Pilot Project, provided the Vendor was competitively selected for the Pilot Project.

3-113 Emergency Procurements

In the event of an Emergency, the Chief Procurement Officer may make or authorize an Emergency Procurement, provided that Emergency Procurements shall be made with as much competition as practicable under the circumstances. A written Determination of the basis for the Emergency and for the selection of the particular Vendor shall be included in the Procurement file.

For purposes of this Section 3-113, an "Emergency" means any one of the following:

- (a) a reasonably unforeseen breakdown in machinery;
- (b) an interruption in the delivery of an essential governmental service or the development of a circumstance causing a threatened curtailment, diminution, or termination of an essential service;
- (c) the development of a dangerous condition causing an immediate danger to the public health, safety, or welfare or other substantial loss to JEA;
- (d) an immediate danger of loss of public or private property;
- (e) the opportunity to secure significant financial gain, to avoid delays to any Governmental Entity or avoid significant financial loss through immediate or timely action; or (f) a valid public emergency certified by the Chief Executive Officer.

Please provide the following information:

Vendor Name:					
Description of Servi	ces or Supplies	provided by V	endor:		

Certification:

I the undersigned certify that to the best of my knowledge, no JEA employee has, either directly or indirectly, a financial interest in this Single Source Emergency Procurement, and

I the undersigned certify that this procurement meets the requirements of a (choose one of the following):

_____ Single Source Procurement. Please state which subsection of Section 3-112 above applies to this Single Source Procurement:

Is this Single Source also a Ratification? Yes No If yes, explain

OR

_____ Emergency Procurement - Please state which subsection of Section 3-113 above applies to this Emergency

No If yes, explain

Yes

Raynetta Curry Marshall
Signature of JEA Business Unit Chief (or designee)

Raynetta Curry Marshall

Is this Emergency also a Ratification?

Name of JEA Business Unit Chief (or designee)

This certification shall be attached to the Purchase Order when it is routed for approval. A Single Source or Emergency Procurement shall be reported to the JEA Board in accordance with Section 1-110 of the JEA Procurement Code.

2024 Labor Rates

To Take Effect 1/1/2024 & all prices subject to change without notice

OUTSIDE PURCHASES: A handling charge of 45% will be added to all purchases of material and/or labor obtained from outside sources.

OVERTIME LABOR RATES: Applies before 7:30 a.m. and after 4:00 p.m. Monday through Friday, and all work performed Saturday. Exception: When Holiday Labor Rates Apply.

HOLIDAY/SUNDAY LABOR RATES: Applies to work performed on any day of the week that is observed as a holiday by the company and will be charged at twice our Regular Time Rate.

MISC. SUPPLIES/ENVIRQ: Materials that are used on the job and or become part of the job that are company supplied. (I.e. Lock-tite, Never Seize compound, spray lubricants, starting fluids, sanding discs, grinding wheels, absorbents, spray on protective coating, disposable rags or cleaning cost of rental rags, waste stream, processing of regulated waste (oil, fuel, contaminated dirt). Charged as 7% of document total, not to exceed \$300.00.

Description	Charge Codes	2024 Reg Rates	2024 OT Rates
Shop Serviceman Rate - Excl: Machine Shop & MCRC	SVL, RRS	\$148.00	\$196.00
Hydraulic Shop (Tampa)	SVL (HY)	\$159.00	\$209.00
Field Serviceman Rate	FLD, RRF	\$167.00	\$217.00
Field Travel	TRV, RRT	\$167.00	\$217.00
Product Link Labor and Travel - Ranger Vehicles	LGL, LGT	\$99.00	\$149.00
Paint or Prime Machine (no paint furnished)	PAI	\$128.00	\$177.00
Sandblasting (sand furnished)	S/B	\$130.00	\$179.00
Welding and/or Cutting (supplies furnished)	FWL, SWL	\$151.00	\$200.00
Rook Labor (Cat Rental)	RRK	\$151.00	\$200.00
Machine Shop (base rate)	SVL (MS)	\$159.00	\$208.00
Horizontal Mill Labor - Machine Shop	BMF	\$252.00	\$300.00
Condition Monitoring Shop	CMS	\$130.00	\$179.00
A.C.T. Labor	HVF	\$164.00	\$212.00
A/C Repairs	A/C, FAC	\$159.00	\$208.00
Steam Cleaning (supplies furnished)	CLN	\$115,00	\$163.00
Port / Mine / Field	PMF, RMF	\$173.00	\$221.00
Boom Truck Charges	BTL	\$252.00	\$300.00
F350 F/5 Tech II Rate	CCF, CMF, GLF, RRW	\$146.00	\$195.00
F350 F/S Tech II Travel	CCT, CMT, GLT, RFT	\$146.00	\$195.00
F350 F/S Tech II Rate - Mine / Port	CMP	\$146.00	\$195.00
Radiator Repair Labor	RAD	\$147.00	\$196.00
Out of Country	OTC	\$217.00	\$321.00
Inspect, Test, & Adjust (Charges, no supplies)	INS, INF	\$151.00	\$200.00
MCRC (Major Component Rebuild Center)	SVL (SP)	\$151.00	\$200.00
Dynamometer Testing of Engines (not including Fuel)	DYN	\$151.00	\$200.00
Field Serviceman's Travel Rates (per mile)	MLG	\$4	1.50
Field Serviceman's Travel Rates / F350	CCT	\$3	3.00
Product Link Travel Rates (per mile) (Pl Only)	LGM	\$1	1.50
Field Serviceman's Expenses (Tools, Rooms, Meals)	TRE	At	Cost
Resident Technician Weekly Truck Charge	WEEK	\$90	00.00
Machine Storage Fees, Upon Notification	DAILY	\$10	00.00

Dragline Mini	ng Specialists		
Description	Charge Codes	Weekday Rates	Saturday Rates
Laborer / Support	F01	\$136.50	\$177.50
Safety Specialist	F02	\$136.50	\$177.50
Certified AWS Welder	F03	\$157.50	\$204.80
Dragline Technician	F04	\$157.50	\$204.80
Crane Operator	F05	\$194.30	\$252.00
Field Service Engineer Supervisor	F06	\$183.80	\$252.00
Machinist	F08	\$194.30	\$252.00
Certified Boom / Structural Welder	F09	\$194.30	\$252.00
Field Service Leadman	F10	\$183.80	\$252,00
Mobilize/De-Mobilize	F11	\$78.80	\$102.40
Transport Truck Labor	F12	\$157.50	\$204.80
Non Destructive Testing	F13	\$210.00	\$273.00
Service Administrator	F16	\$63.00	\$81.90
Project Manager	F17	\$194.30	\$252.00
Surface Mining Support	SMS	\$85.60	\$128.40
Equipment Rates	Misc. Sell Code	Rate	Term
600 AMP Portable welding machines (including 100 ft. leads and wire feeder)	F01	\$79.00	per day plus fue
600 AMP Electric welding machine (Includes 100 ft. leads and wire feeder)	F02	\$79.00	per day
24 ft. equipped tool traller	F04	\$320.00	per day
4x4 service truck	F05	\$184.00	per day plus fue
F550 4x4 service truck	F06	\$263.00	per day
T800 Semi Transport Truck	F18	\$220.00	per day
Boom Truck	F19	\$445.00	per day
Per Diem - Meals, Laundry, Etc.	PD1	\$5	5.00
Per Diem - Lodging	PD2		ost

CRANE						
Description	Charge Codes	2024 Reg Rates	2024 OT Rates			
CRANE SHOP	CRS	\$195.00	\$292.50			
CRANE FIELD WORK	CRF	\$195.00	\$292.50			
CRANE TRAVEL	TRV	\$195.00	\$292.50			
USED EQUIP RATE	CRU	\$195.00	\$292.50			
OUT OF COUNTRY	отс	\$225.00	\$337.50			
CRANE APPRENTICE	CRA	\$75.00	\$112.50			
ENCORE	ESC	\$95.00	\$142.50			
SALES SHOP RATE	SSL	\$195.00	\$292.50			
CRANE DIAGNOSTIC TESTING	CDT	\$32	25.00			
SUPER TORQUE WRENCH	STW	\$32	25.00			
HYD RECOVERY UNIT	HRU	\$55	50.00			
WIRE ROPE SPOOLER	SPS	\$55	0.00			
STANDARD MILEAGE (Misc)	MLG	\$4	1.00			
FIELD SERVICEMAN'S EXPENSES	TRE	C	Cost			

	POWER S	YSTEMS SERVIO	CE	
	Description	Charge Codes	2024 Reg Rates	2024 OT Rates
	Shop Serviceman Rate	SVL	\$160.00	\$241.00
	Field Serviceman Rate	FLD	\$175.00	\$263.00
	3600 Engine	MLB	\$193.00	\$290.00
	Marine PM	PMR	\$150,00	5224.00
	Power Systems Apprentice	PSA	\$142.00	\$213.00
9	Power Systems Apprentice Field	PFA	\$149.00	\$223.00
Marine	Marine Build Up	MBU	\$158.00	\$236.00
ŝ	MCRC Dyno PSD	DYG	\$160.00	5240.00
П	MCRC PSD	SPG	\$160.00	\$240.00
	PM Travel	PMT	\$150.00	\$224.00
	Travel	TRV	\$175.00	\$263.00
	Out of Country	отс	\$220.00	\$331,00
	Mileage	MLG	\$4.	
_	Shop Serviceman Rate	SVL	\$160.00	\$241.00
	Fleld Serviceman Rate	FLD	\$175.00	\$263.00
	3600 Engine	MLB	\$193.00	\$290.00
	Switchgear Field	SWG	\$225.00	5337.00
	Power Systems Rental Department	RPS	\$145,00	\$218.00
	Power Systems Rental Department Field	RPF	\$175.00	\$263.00
	Electric Power Gen PM	PMR	\$150.00	\$224.00
	Electric Power Retail (under 199 KW)	EPR	\$145.00	\$218.00
Ŀ	Power Systems Apprentice	PSA	\$142.00	\$213.00
Senerator		PFA	5149.00	\$223.00
ē	Power Systems Apprentice Field	PRS	\$149.00	\$223.00
두	Petro Recycling PM Travel	PMT	\$150.00	\$224.00
g		PXL	\$120.00	\$180.00
	Publix Labor	TRV	\$175.00	\$263.00
	Travel	AES	\$175.00	
	Advance Electric Service	SPG	\$175.00	\$263.00
	MCRC PSD			\$240.00
	MCRC Dyno PSD	DYG	\$160.00	\$240.00
	Industrial Build Up	IBU	\$158.00	\$236,00
	Out of Country	OTC	\$220.00	\$331,00
_	Mileage	MLG		.00
	Portable Air Compressor Shop	SVL	\$155.00	\$232,50
	Portable Air Compressor Field	FLD	\$180.00	\$270.00
	Stationary Air Compressor Shop	ACS	\$186.00	\$279.00
	Stationary Air Compressor Field	ACF	\$158.00	\$237.00
	Stationary Air Comp. Oil Free/Dryer	CSD	\$198.00	\$297.00
능	Sullair Warranty Labor	SUL	\$101.25	\$151.88
SS	New CSA Customer	FPM	\$134.00	\$201.00
S	Legacy CSA PM	CPM	\$128,00	\$192.00
E	Air Compressor PipIng	ACP	\$99.00	\$148.50
Air Compressor	Power Systems Apprentice	APR	\$100.00	\$150.00
.=	Air Compressor Internal	ACI	\$129.00	\$193.50
٩	Air Compressor Rental (ACR)	ACR	\$81.00	\$121.50
	Air Over The Fence (AOF)	AOF	\$129.00	\$193.50
	Field Service Engineer	ACE	\$300,00	\$450.00
	Out of Country	OTC	\$247.00	\$370,50
	Georgia Pacific Contract ONLY GAP	GAP	\$96.00	\$85.00
	STANDARD MILEAGE (Misc)	MLG	\$3.00	per mile

LIFT TRUCK						
Description	Charge Codes	2024 Reg Rates	2024 OT Rates			
Shop Serviceman Rate	LTS	\$179.00	\$268.50			
Field Serviceman Rate	LTF	\$179.00	\$268.50			
Field Travel	ιπ	\$179.00	\$268.50			
Paint or Prime Machine (no paint furnished)	PAI	\$179.00	\$268.50			
Sandblasting (sand furnished)	S/B	\$179.00	\$268.50			
Steam Cleaning (supplies furnished)	CLN	\$179.00	\$268.50			
Used Equipment Prep / Paint / Rental Repairs	LUP	\$120.00	\$180.00			
Out of Country	отс	\$216.00	\$324.00			

Utilities							
Description	Charge Codes	2024 Reg Rates	2024 OT Rates				
Shop Serviceman Rate	SVL	\$168.00	\$252.00				
Field Serviceman Rate	FLD	\$168.00	\$252.00				
Field Travel	TRV	\$168.00	\$252.00				
Truck PM	PMR	5138.00	\$207.00				
Production Serviceman Rate	UPR	\$115.00	\$173.00				
Production Serviceman Reduced Rate	UPD	\$95.00	\$143.00				
Utility Storm Repair Shop	USR	\$218.00	\$327.00				
Utility Storm Repair Field	USF	\$218.00	\$327.00				
Field Serviceman's Travel Rates (per mile)	MLG	54.	.00				

Evers, Camberlee A.

From: Rix, Lynn W.

Sent: Monday, July 29, 2024 6:13 PM

To: Johnson, Sarah; Carrie Campbell; MAKINSON Michael

Cc: Pearson, Kenny R; Keeler, Jessica C; Butler, Michael C.; Bustamante, John C. **Subject:** Intent to Award for RFQ 107520 - One-Time Purchase of JEA Item REGVO002

Good afternoon,

This communication is to inform you of JEA's intent to award for RFQ 107520 - One-Time Purchase of JEA Item REGVO002 contingent upon successful contract execution, and Awards Committee Approval. JEA has reviewed all the submittals and has determined that Anixter, Inc. is the Responsive and Responsible Bidder whose Bid meets or exceeds the Minimum Qualifications set forth in this Solicitation, and is the lowest Responsive and Responsible Bidder. If you have any questions concerning this, you must refer to the JEA Purchasing Code, Article 4, Administrative Remedies located on JEA.com. JEA's Chief Procurement Officer is Jenny McCollum at gleejs@jea.com. JEA appreciates your participation and looks forward to future opportunities to work with your company.

107520 Bid Tab		
Company	Total Bid Price	Lead Time
Anixter, Inc. (Quoted Siemens)	\$184,944.75	574 days (82 Weeks)
Stuart C. Irby Co. (Quoted Siemens)	\$186,730.68	78 – 82 Weeks
Gresco Supply, Inc. (Quoted Cooper)	\$265,322.52	88 weeks

Lynn Rix

Purchasing Agent Senior Mobile: (904) 868-4156











REQUEST FOR QUOTATION 21 West Church St CC-6 Jacksonville, FL 32202-3139 FAX Number: (904) 665-7363

RFQ Number: 107520

Page 1 of 2

Buyer Name: Rix, Lynn Phone: 904-665-8621 Email: rixlw@jea.com Quote Due Date: 27-JUN-24

** By 12:00 PM Noon EST

Vendor: 2205 ANIXTER INC 5875 HWY AVE Jacksonville, FL 32254



Date: 13-Jun-24 Vendor Contact: SARAH JOHNSON Vendor Contact Phone: (689) 278-5452 Vendor Fax: (904) 783-9704

Vendor Email: RIXLW@JEA.COM

Please quote prices for items described in specific unit of measure and furnish information requested. Freight to be included in the unit cost, FOB destination unless otherwise specified by Respondent. Please notate Manufacturer and Manufacturer Part Number (where applicable) in Quote. Lead time is defined as the number of days from receipt of order to delivery of material on site.

JEA accepts electronic invoices from Vendors offering discounted early payment terms.

This is not a Purchase Order. Email quote to Buyer. Form must be signed, or quote may be rejected.

Basis of Award: Unless otherwise stated, JEA intends to award based on lowest total cost.

By submitting this form, Respondent is affirming that they comply with all JEA and City of Jacksonville ordinances, policies and procedures regarding ethics and they have not been convicted of a public entity crime as listed on the Convicted Vendor list maintained by the Florida Department of Management Services.

JEA Reserves the Right:

To reject any Quote and instead award to a non-lowest cost Respondent in the instance a disproportionate amount of lead-time to cost exists.

To revise to mutually agreed upon terms with the awarded Respondent in advance of PO issuance.

To reject any responses that JEA deems is not in compliance with JEA standards or not in the best interests of JEA.

To accept or decline all or part of this Request for Quote.

To reject any Respondent whose Contract with JEA was terminated for default within the last two (2) years.

Date	RESPONDENT'S PI	RINTED NAME AND SIGNATURE	PHONE	PAYMENT TERMS	FREIGHT TERMS
7/2/24	Sarah Johnson	Sarah Johnson	689-278-5452	Net 30	Allowed

REQUEST FOR QUOTATION 21 West Church St CC-6 Jacksonville, FL 32202-3139 FAX Number: (904) 665-7363

Email: rixlw@jea.com

RFQ Number: 107520

Page 2 of 2

Buyer Name: Rix, Lynn

Phone: 904-665-8621

Quote Due Date: 27-JUN-24

** By 12:00 PM Noon EST

Line: 1 Description	Location	Quantity	U/M	Unit Price	Ext Price	Lead Time After Receipt of Order
REGVO002 REGULATOR, VOLTAGE, 19.92KV, 150 KV BIL, 418A/833 KVA, PER JEA SPECIFICATION	JEA, CSC Storeroom	3	Each	\$ 61,648.25	\$	574 days
SEND SPEC W/QUOTE COOPER POWER SYSTEMS X SEND SPEC W/QUOTE SIEMENS		Vendor Cor	nments:			

Grand Total

\$184,944.75

WARRANTY:

The Warranty period covers the equipment for twelve (12) months after in service date or eighteen (18) months after shipment, whichever expires first.

CONDITIONS:

Standard Terms and Condition of sale for Siemens Energy Inc.

CANCELLATION POLICY:

Cancellation of Voltage Regulator equipment will be subject to cancellation charges based on below table Cancellation Schedule Percentage
Order received and entered in Siemens Energy System 5%
4 Weeks after the Siemens Energy order acknowledgment date 50%

Scheduled to Ship in less than thirty (30) days 100%

Commercial Terms

Data Sheet for the Voltage Regulator SF242264789 **Quote Number** Customer **WESCO - Jacksonville Electric Authority Sales Channel** Agent Date 7/1/2024 AE Initials : MR P3R21197166802 10-19.9-833.0 B (197) Ref.Master # Item Number Description **Contract Review Data** Comment Description **Contract Review Data** Comment REGVO002 spec 10-12-2023 Specification **Customer Specification ANSI Type** В **Pinning Voltage** 15240 Taps: 19920 and 15240 Current 418 19920 Control and Cabinet Voltage **Control Panel Manufacturer** SIEMENS Base KVA 833 MJ-4A with RS 232/485 **Control Panel Model** & Fiber Base AN Temp Rise 55°C Is 65°C Rise Req'd **Control Box** 26" Cabinet Yes **Control Box Mounting Level** Standard Oil Mineral ONAN **Aux PT Required** Auxiliary PT Qty 1 HV BIL (kV) 150 60 Frequency (Hz) **Mounting Arrangement** Platform SSPT No Regulator Tank and External Max Tap 10% Remote Kit Length 30' Remote Kit Min Tap -10% S & L Bushing Terminal Double-Ubolt **SL Bushing Terminal** Double-Ubolt Standard Drain Valve **Drain Valve** w/Sample Losses and Power Factor Standard Grounding **Ground Lugs/ Terminals** Provisions **Loss Tolerance IEEE Standard Adapter Plates** None Nameplate, Engraving and Labels Nameplate Black Aluminum Revisions and Comments **Additional Manufacturing Notes** Same as P3R21197166632

JEA Item ID	Item Description	UOM	Estimated Five Year Usage	Proposed Awardee	Quoted Unit Price	Total Proposed Bid Price
LOCKY003	KEY, FOR "JEA II" LOCKS, (LOC PA 001 / 002 / 003), KEYED TO C26353, NO SUBSTITUTE	EA	2478	Hercules	1.16	\$2,874.48
LOCPA001	PADLOCK, BRASS, STAMPED "JEA II", 1-1/2" SHANK OPENING, KEYED TO C26353, 9/32" DIAMETER SHANK	EA	35954	Hercules	9.30	\$334,372.20
LOCPA002	PADLOCK, BRASS, 7/8" SHANK OPENING, KEYED TO C26353, 9/32" DIAMETER SHANK, LOCK BODY SHALL BE STAMPED "JEA II"	EA	7214	Hercules	7.75	\$55,908.50
LOCPA003	PADLOCK, BRASS, 3" SHANK OPENING, KEYED TO C26353, 9/32" DIAMETER SHANK, LOCK BODY SHALL BE STAMPED "JEA II"	EA	725	Hercules	9.30	\$6,742.50
XFRCC001	TRANSFORMER, COUPLING CAPACITOR VOLTAGE, 69 KV, BIL 350 KV NOMINAL, RATIO 350/600:1:1, SEC 115V/67.08V, 10,000 - 12,500 PF, ACCURACY/BURDEN 1.2 WXYZ **POLYMER ONLY. MUST COMPLY W/ ANSI STANDARDS. ALL CABINETS & HARDWARE S/S OR AL**		3	Pfiffner	7,800.00	\$23,400.00
XFRCC002	TRANSFORMER, COUPLING CAPACITOR VOLTAGE, 138 KV NOMINAL, BIL 650 KV, RATIO 700/1200:1:1, SEC. 115/67.08V, 5000 - 6250 PF, ACCURACY/BURDEN 1.2 WXYZ**POLYMER ONLY. MUST COMPLY W/ ANSI STANDARDS. ALL CABINETS & HARDWARE S/S OR AL**	EA		Pfiffner	8,400.00	\$25,200.00
XFRCC005	TRANSFORMER, COUPLING CAPACITOR VOLTAGE, 230 KV NOMINAL, BIL 1050 KV, RATIO 1200/2000:1:1, SEC 115V/69V, 3,000 - 3,750 PF, ACCURACY/BURDEN 1.2 WXYZ **POLYMER ONLY. MUST COMPLY W/ ANSI STANDARDS. ALL CABINETS & HARDWARE S/S OR AL**	EA	3	Pfiffner	10,200.00	\$30,600.00
XFRPT025	TRANSFORMER, POTENTIAL, OIL FILLED, 69 KV, RATIO 350/600:1:1, 350 KV BIL, ACC.CL0.3,W,X,Y,Z,ZZ. MUST COMPLY WITH IEEE STANDARDS. ALL HARDWARE S/S. APPROVAL DRAWINGS REQUIRED.	EA	3	Pfiffner	7,300.00	\$21,900.00
XFRPT030	TRANSFORMER, POTENTIAL, OIL FILLED, 138 KV, RATIO 700/1200:1:1, 650 KV BIL, ACC.CL0.3,W,X,Y,Z,ZZ. MUST COMPLY WITH IEEE STANDARDS. ALL HARDWARE S/S. APPROVAL DRAWINGS REQUIRED.	EA	3	Pfiffner	9,500.00	\$28,500.00
XFRPT035	TRANSFORMER, POTENTIAL, OIL FILLED, 230KV, RATIO 1200/2000:1:1, 900KV BIL, ACC.CL0.3, W,X,Y,Z,ZZ. MUST COMPLY WITH IEEE STANDARDS. ALL HARDWARE S/S. APPROVAL DRAWINGS REQUIRED.	EA				
XFRCC003	TRANSFORMER, COUPLING CAPACTOR VOLTAGE, RATIO 2000/1200:1:1, PRIMARY 138 KV-69/115V, 3000 PF, FOR 230 KV SYSTEM, 1050 KV BIL, ALL TANKS/CABINETS MUST BE S/S OR ALUMINUM & HARDWARE, ***POLYMER ONLY***	EA		Pfiffner Pfiffner	17,100.00	\$51,300.00 \$20,400.00
ADPSM001 CAPUN012	ADAPTER, MOLE STUD, 1-1/2"-12 INSIDE 3"-12 OUTSIDE CAPACITOR, POWER, 300 KVAR, 95 KV BIL, 9960 VOLTS, 1 BUSHING, MOUNTING FLANGES, 9.88" FROM CAN TOP FOR MCGRAW EDISON 69KV CAP BANKS. BRKT/SPCRS MUST BE ATTD. TO THE CAPACITOR UNIT, NOT PKG SEPARATELY. SHORTING WIRE &	EA EA		Gresco	522.83	\$6,796.79
	TAG INCLUDED.			Gresco	1,198.39	\$21,571.02
CLAJU007 CNNGR654	CLAMP, SUSPENSION, CUSHION GRIP, 25000 LB LOAD, FOR 954 ASCR CONNECTOR, BRONZE GROUND CLAMP, SINGLE CABLE TO FLAT, 300-500 MCM OR 19	EA EA		Gresco	78.70	\$1,180.50
CNNTL019	#8 COP PERWELD, TIN PLATED TERMINAL LUG, COMPRESSION, COPPER, 1/2" STUD MOUNTING, #2	EA		Gresco Gresco	18.72 5.79	\$468.00 \$115.80
CNNTL621	CONNECTOR, TAP LUG TERMINAL, BRONZE, ONE OR TWO CABLES TO FLAT, TYPE TLS, 2/0-1000 MCM, TIN PLATED ANDERSON P/N TLS-89-TP	EA		Gresco	29.41	\$352.92
CNNTS008	CONNECTOR, Z-BAR, 1/0 STRANDED TO 750MCM WITH 8-OUTLETS (FOR MAINTANANCE ONLY)	EA		Gresco	199.78	\$1,798.02
CNNWE442	TERMINAL, WELDMENT, STRAIGHT, DOUBLE 954 ACSR TO 4 HOLE 4" PAD, ALUMINUM ALLOY.	EA	48	Gresco	54.98	\$2,639.04
FIBCL001	CLEVIS, THIMBLE, FIBER OPTIC CABLE, 20,000# RATING, FOR DEADENDING	EA	120	Gresco	20.86	\$2,503.20
FIBCR002	CORONA RING, FIBER OPTIC, FOR 0.701 INCH DIAMETER CABLE.	EA	30	Gresco	21.74	\$652.20
FIBCSF24	FIBER OPTIC CABLE STORAGE SYSTEM, " SNO-SHOE " FOR STORING EXCESS FIBER OPTIC CABLE, TWO " SNO- SHOES" PER KIT FOR UNIVERSAL FIT FOR ALL FIBER OPTIC CABLE "	EA	22	Gresco	94.51	\$2,079.22
FIBDE002	DEADEND, DIELECTRIC, FIBER OPTIC CABLE "FOR .54" DIAMETER FIBER CABLE" ***SPQ = 10 EA ***	EA	20	Gresco	62.28	\$1,245.60
FIBDE003	DEADEND, FIBER OPTIC CABLE "FOR .594" DIAMETER FIBER CABLE"	EA	_	Gresco	95.02	\$6,081.28
FIBDE007 FIBSU006	DEADEND, PREFORMED, FOR 0.701" DIAMETER FIBER OPTIC CABLE SUPPORT, LONG SPAN TANGENT, FOR 0.701" DIAMETER FIBER OPTIC CABLE	EA EA		Gresco	130.89	\$10,471.20
FIBVD002	DAMPER, SPIRAL VIBRATION, FOR .564"770" ADSS FIBER OPTIC CABLE	EA		Gresco	130.76	\$7,845.60
FUSUG023	FUSE, BAYONET TRANSFORMER, 15 AMP FOR 1 & 3 PHASE PADS.	EA		Gresco Gresco	8.85 15.07	\$796.50 \$376.75

FUSUG025	15.07 92.45 108.23 76.95 17.86 841.18 9 84.83 9 82.29 up 7.90 up 1.44 up 2.59 up 2.19	\$45.21 \$4,622.50 \$3,896.28 \$461.70 \$1,339.50 \$3,364.72 \$1,272.45 \$329.16 \$39.50 \$433.20
SUSPENSION, ARMOR GRIP, ASSEMBLY, SINGLE COND. SIZE-556 ACSR	92.45 108.23 76.95 17.86 841.18 84.83 9 82.29 up 7.90 up 1.44 up 2.59 up 2.19	\$4,622.50 \$3,896.28 \$461.70 \$1,339.50 \$3,364.72 \$1,272.45 \$329.16 \$39.50 \$433.20
GRISADO1	92.45 108.23 76.95 17.86 841.18 84.83 9 82.29 up 7.90 up 1.44 up 2.59 up 2.19	\$4,622.50 \$3,896.28 \$461.70 \$1,339.50 \$3,364.72 \$1,272.45 \$329.16 \$39.50 \$433.20
GRISA004 SUSPENSION, ARMOR GRIP, ASSEMBLY, SINGLE COND. SIZE- 954 ACSR	108.23 76.95 76.95 76.95 841.18 84.83 84.83 9 82.29 up 7.90 up 1.44 up 2.59 up 2.19	\$3,896.28 \$461.70 \$1,339.50 \$3,364.72 \$1,272.45 \$329.16 \$39.50 \$433.20
INSPG210 INSULATOR, STATION POST, TR-210, ANSI-70 GRAY, STANDARD STRENGTH, 34.5 KV CLASS, 200 KV BIL, 3" BCD, 18" HIGHT ****TAPPED HOLES TO BE FILLED WITH RUST INHIBITIVE GREASE & PLASTIC CAPS INSERTED 6 GOFESCO PININO03 PIN, INSULATOR, 35 KV, SHORT SHANK SHANK-3/4" X 2-3/8", HEIGHT 7", (STD. PKG. 25 EACH) SWERB001 SWITCH, REGULATOR BYPASS, 27KV MIN. RATING, 600 A, BASE SUPPLIED WITH ONE 13/16" HOLE AND ONE 13/16 X 1-1/2" SLOT 18 INCHES ON CENTER 4 GOFESCO TRARPO04 FUSE CARTRIDGE HOLDER ASSEMBLY, INNER, WITH FUSE CARTRIDGE AND END PLUG. INSPG208 INSULATOR, STATION POST, TR-208, ANSI-70 GRAY, STANDARD STRENGTH, 23 KV CLASS, 150 KV BIL, 3" BCD, 4" HEIGHT, ***TAPPED HOLES TO BE FILLED WITH RUST INHIBITIVE GREASE & PLASTIC CAPS INSERTED ALSO FITS EASTPORT AND STEELBALD SUBSTATIONS COUBU025 BUSHING, METALLIC, 1.1/4" X 1", CONDUIT REDUCER CONDUIT, 12", TYPE: EF SEALTITE, GRAY, 100' ROIL, NO SUBSTITUTE, UV RESISTANT, ANACONDA, NOO/NO1/NO2/N03, WORK CTR 1-6 & 2-1 COULCIO25 CONDUIT, 17", TYPE: EF, GRAY, 100' ROIL, NO SUBSTITUTE, UV RESISTANT, ANACONDA, NOO/NO1/NO2/N03, WORK CTR 1-6 & 2-1 COULCIO25 CLAMP, CONDUIT BEAN, 1/4", DROP ROD EA CLAMP (STRAP), 3/4", (RIDGID CONDUIT, INC & PIPE) EA COULCIO35 CLAMP, CONDUIT, 1, RIGHT ANGLE, RIDGID CLAMP, CONDUIT, 1, RIGHT ANGLE, RIDGID COULCIO41 CLAMP, CONDUIT, 1, RIGHT ANGLE, RIDGID CONNECTOR, CONDUIT, 1, RIGHT ANGLE, RIDGID CONNECTOR, CONDUIT, 1, SEALTITE EA CDUCNO25 CONNECTOR, CONDUIT, 190 DEG, 1", SEALTITE EA CDUCNO25 CONNECTOR, CONDUIT, 190 DEG, 3/4", SEALTITE EA CDUCNO25 CONNECTOR, CONDUIT, 190 DEG, 3/4", SEALTITE EA CDUCNO25 CONNECTOR, CONDUIT, 190 DEG, 3/4", SEALTITE EA CDUCNO25 CONNECTOR, CONDUIT, 190 DEG, 1", SEALTITE EA 10 RS GG CDUCNO25 CONNECTOR, CONDUIT, 190 DEG, 1", SEALTITE EA 10 RS GG COULCNO21 CONNECTOR, CONDUIT, 190 TEG, 21", SEALTITE EA 10 RS GG COULCNO21 CONNECTOR, FURN 3"************************************	76.95 17.86 17.86 841.18 84.83 2 82.29 2 up 7.90 2 up 1.44 2 up 2.59 2 up 2.19	\$461.70 \$1,339.50 \$3,364.72 \$1,272.45 \$329.16 \$39.50 \$433.20
CLASS, 200 KV BIL, 3" BCD, 18" HEIGHT ***TAPPED HOLES TO BE FILLED WITH RUST INHIBITIVE GREASE & PLASTIC CAPS INSERTED 6 Grescot PININ003 PIN, INSULATOR, 35 KV, SHORT SHANK SHANK-3/4" X 2-3/8", HEIGHT 7", (STD. PKG. 25 EACH) SWITCH, REGULATOR BYPASS, 27KV MIN. RATING, 600 A, BASE SUPPLIED WITH ONE 13/16" HOLE AND ONE 13/16 X 1-1/2" SLOT 18 INCHES ON CENTER 4 Grescot TRARP004 FUSE CARTRIDGE HOLDER ASSEMBLY, INNER, WITH FUSE CARTRIDGE AND END PLUG. PAD MOUNT TRANSFORMER REPLACEMENT PART INSPG208 INSULATOR, STATION POST, TR-208, AND-70 GRAY, STANDARD STRENGTH, 23 KV CLASS, 150 KV BIL, 3" BCD, 14" HEIGHT, ***TAPPED HOLES TO BE FILLED WITH RUST INHIBITIVE GREASE & PLASTIC CAPS INSERTED ALSO FITS EASTPORT AND STEELBALD SUBSTATIONS 4 Grescot CDUBD025 BUSHING, METALLIC, 1 1/4" X 1", CONDUIT REDUCER CDUCD058 CONDUIT, 1", TYPE: EF, GRAY, 100" ROLL, NO SUBSTITUTE, UV RESISTANT, ANACONDA, NOO/NOIL/NO2/NO3, WORK CTR 1-6 & 2-1 ANACONDA, NOO/NOIL/NO2/NO3, WORK CTR 1-6 & 2-1 CDUCL021 CLAMP, CONDUIT BEAM, 1/4", DROP ROD CDUCL021 CLAMP, CONDUIT BEAM, 1/4", DROP ROD CDUCL023 CLAMP (STRAP), 3/4", (RIDGID CONDUIT, IMC & PIPE) EA 40 RS Gre CDUCL044 CLAMP, RONDUIT, 90 DEG, 1", SEALTITE CDUCL044 CLAMP, RONDUIT, 90 DEG, 1", SEALTITE CDUCL045 CONNECTOR, CONDUIT, 90 DEG, 1", SEALTITE EA 20 RS Gre CDUCL031 CONNECTOR, CONDUIT, 90 DEG, 1", SEALTITE EA 20 RS Gre CDUCL032 CONNECTOR, CONDUIT, 90 DEG, 1", SEALTITE EA 20 RS Gre CDUCL033 CONNECTOR, CONDUIT, 90 DEG, 1", SEALTITE EA 20 RS Gre CDUCN025 CONNECTOR, CONDUIT, 90 DEG, 1", SEALTITE EA 20 RS Gre CDUCN026 CONNECTOR, CONDUIT, 90 DEG, 1", SEALTITE EA 20 RS Gre CDUCN027 CONNECTOR, CONDUIT, 1", STEEL COUNNOS5 CONNECTOR, FLEX, 3/4" 450 L/T, THOMAS-BETTS #5243 EA 4 6 RS Gre CDUCN026 CONNECTOR, FLEX, 3/4" 450 L/T, THOMAS-BETTS #5244 EA 4 6 RS Gre COUNNOS6 CONNECTOR, FLEX, 3/4" 450 L/T, THOMAS-BETTS #5244 EA 4 6 RS Gre COUNNECTOR, FURL, 1" 4 PLAY A BROWN THE SEALT THE EA 4 6 RS Gre COUNNECTOR, FURL, 1" 4 PLAY A BROWN THE SEALT THE EA 4 6 RS Gre COUNNECTOR, FURL	17.86 841.18 84.83 82.29 up 7.90 up 1.44 up 2.59 up 2.19	\$1,339.50 \$3,364.72 \$1,272.45 \$329.16 \$39.50 \$433.20
INHIBITIVE GREASE & PLASTIC CAPS INSERTED PININO03 PIN, INSULATOR, 35 KV, SHORT SHANK SHANK-3/4" X 2-3/8", HEIGHT 7", (STD. PKG. 25 EACH) SWERBO01 SWITCH, REGULATOR BYPASS, 27KV MIN. RATING, 600 A, BASE SUPPLIED WITH ONE 13/16" HOLE AND ONE 13/16 X 1-1/2" SLOT 18 INCHES ON CENTER 4 Gresce TRARPO04 FUSE CARTRIDGE HOLDER ASSEMBLY, INNER, WITH FUSE CARTRIDGE AND END PLUG. PAD MOUNT TRANSFORMER REPLACEMENT PART 15 Gresce INSPG208 INSULATOR, STATION POST, TR-208, ANSI-70 GRAY, STANDARD STRENGTH, 23 KV CLASS, 150 KV BIL, 3" BCD, 4" HEIGHT, "**-TAPPEB HOLES TO BE FILLED WITH RUST INHIBITIVE GREASE & PLASTIC CAPS INSERTED ALSO FITS EASTPORT AND STEELBALD SUBSTATIONS CDUBU025 BUSHING, METALLIC, 1 1/4" X 1", CONDUIT REDUCER CONCIDOS CONDUIT, 1/2", TYPE: EF, SEALTITE, GRAY, 100" ROLL, NO SUBSTITUTE, UV RESISTANT, FT ANACONDA, NOO/NOL/NOZ/NO3, WORK CTR 1-6 & 2-1 100 RS Gre CDUCL024 CLAMP, CONDUIT BEAM, 1/4", DROP ROD COUCL021 CLAMP, CONDUIT BANJA", (RIDGID CONDUIT, IMC & PIPE) EA 40 RS Gre CDUCL038 CLAMP, ISTARD, 3/4", (RIDGID CONDUIT, IMC & PIPE) EA 40 RS Gre CDUCL041 CLAMP, ROND BEAM (MALLEABLE IRON), THREADED OPENINGS 3/8" - 16, (FITS EA CDUCNO25 CONNECTOR, CONDUIT, 90 DEG, 1", SEALTITE EA CDUCNO25 CONNECTOR, CONDUIT, 90 DEG, 3/4", SEALTITE EA CDUCNO25 CONNECTOR, CRODUIT, 90 DEG, 3/4", SEALTITE EA CDUCNO26 CONNECTOR, CONDUIT, 90 DEG, 3/4", SEALTITE EA CDUCNO27 CONNECTOR, CONDUIT, 91 THOMAS-BETTS #5243 EA 10 RS Gre CDUCNO26 CONNECTOR, CONDUIT, 91 THOMAS-BETTS #5244 EA 10 RS Gre CDUCNO26 CONNECTOR, CONDUIT, 91 THOMAS-BETTS #5244 EA 10 RS Gre CDUCNO26 CONNECTOR, FLEX, 3/4" ASD L/T, THOMAS-BETTS #5244 EA 10 RS Gre CDUCNO26 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA T	17.86 841.18 84.83 82.29 up 7.90 up 1.44 up 2.59 up 2.19	\$1,339.50 \$3,364.72 \$1,272.45 \$329.16 \$39.50 \$433.20
PININDO3 PIN, INSULATOR, 35 KV, SHORT SHANK SHANK-3/4" X 2-3/8", HEIGHT 7", (STD. PKG. 25 EACH) SWERBOO1 SWITCH, REGULATOR BYPASS, 27KV MIN. RATING, 600 A, BASE SUPPLIED WITH ONE 13/16" HOLE AND ONE 13/16 X 1-1/2" SLOT 18 INCHES ON CENTER 4 Gresce TRARPO04 FUSE CARTRIDGE HOLDER ASSEMBLY, INNER, WITH FUSE CARTRIDGE AND END PLUG. EA PAD MOUNT TRANSFORMER REPLACEMENT PART INSPG208 INSULATOR, STATION POST, TR-208, ANSI-70 GRAY, STANDARD STRENGTH, 23 KV CLASS, 150 KV BII, 3" BCD, 14" HEIGHT, ***TAPPED HOLES TO BE FILLED WITH RUST INHIBITURE GREASE & PLASTIC CAPS INSERTED ALSO FITS EASTPORT AND STEELBALD SUBSTATIONS 4 GRESCE CDUCD058 BUSHING, METALLIC, 1 1/4" X 1", CONDUIT REDUCER CDUCD058 CONDUIT, 1", TYPE: EF SEALTITE, GRAY, 100" ROLL, NO SUBSTITUTE, UV RESISTANT, ANACONDA, NO0/N01/N02/N03, WORK CTR 1-6 & 2-1 CDUCD059 CONDUIT, 1", TYPE: EF, GRAY, 100" ROLL, NO SUBSTITUTE UV RESISTANT, ANACONDA, NO0/N01/N02/N03, WORK CTR 1-6 & 2-1 CDUCL021 CLAMP, CONDUIT BEAM, 1/4", DROP ROD CDUCL021 CLAMP, CONDUIT BEAM, 1/4", DROP ROD CDUCL031 CLAMP, CONDUIT, 1", RIGHT ANGLE, RIDGID CDUCL034 CLAMP, CONDUIT, 1", RIGHT ANGLE, RIDGID CDUCL044 CLAMP, IRON BEAM (MALLEABLE IRON), THREADED OPENINGS 3/8" - 16, (FITS FLANGES UP TO 1") 10 RS Gre CDUCL044 CLAMP, IRON BEAM (MALLEABLE IRON), THREADED OPENINGS 3/8" - 16, (FITS FLANGES UP TO 1") 10 RS Gre CDUCL045 CONNECTOR, CONDUIT, 90 DEG, 3/4", SEALTITE EA 10 RS Gre CDUCN025 CONNECTOR, CONDUIT, 1", TRIGHT ANGLE, FITS FISA44 EA 10 RS Gre CDUCN065 CONNECTOR, FLEX, 3/4" 45D L/T, THOMAS-BETTS #5243 EA 10 RS Gre CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5243 EA 10 RS Gre CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 10 RS Gre CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5243 EA 10 RS Gre CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 10 RS Gre CDUCN066 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA 10 RS Gre CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA 10 RS Gre CNNTLF53 CONNECTOR, FORK	17.86 841.18 84.83 82.29 up 7.90 up 1.44 up 2.59 up 2.19	\$1,339.50 \$3,364.72 \$1,272.45 \$329.16 \$39.50 \$433.20
PININ003	17.86 841.18 84.83 82.29 up 7.90 up 1.44 up 2.59 up 2.19	\$1,339.50 \$3,364.72 \$1,272.45 \$329.16 \$39.50 \$433.20
25 EACH 775 Gresco SWITCH, REGULATOR BYPASS, 27KV MIN. RATING, 600 A, BASE SUPPLIED WITH ONE 13/16" HOLE AND ONE 13/16 X 1-1/2" SLOT 18 INCHES ON CENTER 4 Gresco Gres	841.18 84.83 9 82.29 9 7.90 1.44 1.44 1.49 1.49 1.49 1.49 1.49 1.49 1.49	\$3,364.72 \$1,272.45 \$329.16 \$39.50 \$433.20
SWERBOO1 SWITCH, REGULATOR BYPASS, 27kV MIN. RATING, 600 A, BASE SUPPLIED WITH ONE 13/16" HOLE AND ONE 13/16 X 1-1/2" SLOT 18 INCHES ON CENTER 4 Gresce TRARPO04 FUSE CARTRIDGE HOLDER ASSEMBLY, INNER, WITH FUSE CARTRIDGE AND END PLUG. EA PAD MOUNT TRANSFORMER REPLACEMENT PART INSULATOR, STATION POST, TR-208, ANSI-70 GRAY, STANDARD STRENGTH, 23 KV CLASS, 150 KV BIL, 3" BCD, 14" HEIGHT, ***TAPPED HOLES TO BE FILLED WITH RUST INHIBITIVE GREASE & PLASTIC CAPS INSERTED ALSO FITS EASTPORT AND STEELBALD SUBSTATIONS 4 GRESCE CDUBU025 BUSHING, METALLIC, 1 1/4" X 1", CONDUIT REDUCER CDUCLO058 CONDUIT, 1/2", TYPE: EF SEALTITE, GRAY, 100" ROLL, NO SUBSTITUTE, UV RESISTANT, ANACONDA, NON/NO1/NO2/NO3, WORK CTR 1-6 & 2-1 100 RS Gre CDUCLO21 CLAMP, CONDUIT BAMM, 1/4", DROP ROD CDUCLO21 CLAMP, CONDUIT, 1", TYPE: EF, GRAY, 100" ROLL, NO SUBSTITUTE UV RESISTANT, ANACONDA, TO ANALONA, 100, 1/40, 1/40, 1/40 RD ROD CDUCLO38 CLAMP (STRAP), 3/4", (RIDGID CONDUIT, IMC & PIPE) EA 40 RS Gre CDUCLO31 CLAMP, CONDUIT, 1", RIGHT ANGLE, RIDGID CDUCLO41 CLAMP, CONDUIT, 1", RIGHT ANGLE, RIDGID EA 20 RS Gre CDUCLO21 CLAMP, IRON BEAM (MALLEABLE IRON), THREADED OPENINGS 3/8" - 16, (FITS FLANGES UP TO 1") 10 RS Gre CDUCNO32 CONNECTOR, CONDUIT, 90 DEG, 1", SEALTITE EA 10 RS Gre CDUCNO31 CONNECTOR, CONDUIT 90 DEG, 3/4", SEALTITE EA 10 RS Gre CDUCNO35 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE EA 20 RS Gre CDUCNO35 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE EA 10 RS Gre CDUCNO36 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE EA 10 RS Gre CDUCNO36 CONNECTOR, ELEX, 3/4" 45D L/T, THOMAS-BETTS #5243 EA 10 RS Gre CDUCNO36 CONNECTOR, FERX, 3/4" 45D L/T, THOMAS-BETTS #5244 EA 4 GR S Gre CDUCNO36 CONNECTOR, FERX, 3/4" 45D L/T, THOMAS-BETTS #5244 EA 4 GR S Gre CDUCNO36 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD H8 ***PACKAGE OF 100 EA CNNTLF53 CONNIECTOR, F	841.18 84.83 9 82.29 9 7.90 1.44 1.44 1.49 1.49 1.49 1.49 1.49 1.49 1.49	\$3,364.72 \$1,272.45 \$329.16 \$39.50 \$433.20
13/16" HOLE AND ONE 13/16 X 1-1/2" SLOT 18 INCHES ON CENTER	84.83 9 82.29 up 7.90 up 1.44 up 2.59 up 2.19	\$1,272.45 \$329.16 \$39.50 \$433.20
TRARPO04 FUSE CARTRIDGE HOLDER ASSEMBLY, INNER, WITH FUSE CARTRIDGE AND END PLUG. PAD MOUNT TRANSFORMER REPLACEMENT PART INSPG208 INSULATOR, STATION POST, TR-208, ANSI-70 GRAY, STANDARD STRENGTH, 23 KV CLASS, 150 KV BIL, 3" BCD, 14" HEIGHT, ***TAPPED HOLES TO BE FILLED WITH RUST INHIBITIVE GREASE & PLASTIC CAPS INSERTED ALSO FITS EASTPORT AND STEELBALD SUBSTATIONS CDUBU025 BUSHING, METALLIC, 1 1/4" X 1", CONDUIT REDUCER CDUCD058 CONDUIT, 1/2", TYPE: EF SEALTITE, GRAY, 100' ROLL, NO SUBSTITUTE, UV RESISTANT, ANACONDA, NO/NO1/N02/N03, WORK CTR 1-6 & 2-1 CDUCD059 CONDUIT, 1", TYPE: EF, GRAY, 100' ROLL, NO SUBSTITUTE UV RESISTANT, ANACONDA, NO/NO1/N02/N03, WORK CTR 1-6 & 2-1 CDUCL021 CLAMP, CONDUIT BEAM, 1/4", DROP ROD CDUCL038 CLAMP (STRAP), 3/4", (RIDGID CONDUIT, IMC & PIPE) EA 40 RS GRC CDUCL041 CLAMP, CONDUIT, 1", RIGHT ANGLE, RIDGID CDUCL044 CLAMP, IRON BEAM (MALLEABLE IRON), THREADED OPENINGS 3/8" - 16, (FITS FLANGES UP TO 1") 10 RS GRC CDUCN022 CONNECTOR, CONDUIT 5TRAIGHT, 3/4", SEALTITE EA 10 RS GRC CDUCN025 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE EA 20 RS GRC CDUCN025 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE EA 20 RS GRC CDUCN031 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE, EA 20 RS GRC CDUCN066 CONNECTOR, FLEX, 3/4" 45D L/T, THOMAS-BETTS #5244 EA 40 RS GRC CDUCN066 CONNECTOR, FLEX, 3/4" 45D L/T, THOMAS-BETTS #5244 EA 40 RS GRC CDUCN066 CONNECTOR, FLEX, 3/4" 45D L/T, THOMAS-BETTS #5244 EA 40 RS GRC CDUCN066 CONNECTOR, FLEX, 3/4" ASD L/T, THOMAS-BETTS #5244 EA 40 RS GRC CDUCN066 CONNECTOR, FLEX, 3/4" ASD L/T, THOMAS-BETTS #5244 EA 40 RS GRC CDUCN066 CONNECTOR, FLEX, 3/4" SED L/T, THOMAS-BETTS #5244 EA 40 RS GRC CDUCN067 CONNECTOR, FLEX, 3/4" SED L/T, THOMAS-BETTS #5244 EA 40 RS GRC CDUCN066 CONNECTOR, FLEX, 3/4" SD L/T, THOMAS-BETTS #5244 EA 40 RS GRC CDUCN067 CONNECTOR, FLEX, 3/4" SD L/T, THOMAS-BETTS #5244 EA 40 RS GRC CDUCN067 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 40 RS GRC CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYP	84.83 9 82.29 up 7.90 up 1.44 up 2.59 up 2.19	\$1,272.45 \$329.16 \$39.50 \$433.20
TRARPO04 FUSE CARTRIDGE HOLDER ASSEMBLY, INNER, WITH FUSE CARTRIDGE AND END PLUG. PAD MOUNT TRANSFORMER REPLACEMENT PART 15 Gresce INSPG208 INSULATOR, STATION POST, TR. 208, ANSI-70 GRAY, STANDARD STRENGTH, 23 KV CLASS, 150 KV BIL, 3" BCD, 14" HEIGHT, ***TAPPED HOLES TO BE FILLED WITH RUST INHIBITIVE GREASE & PLASTIC CAPS INSERTED ALSO FITS EASTPORT AND STEELBALD SUBSTATIONS 4 GRESCE CDUCDOSS BUSHING, METALLIC, 1 1/4" X 1", CONDUIT REDUCER EA 5 RS GRECCE CDUCDOSS CONDUIT, 1/2", TYPE: EF SEALTITE, GRAY, 100" ROLL, NO SUBSTITUTE, UV RESISTANT, ANACONDA, NO/NO/1/NO2/NO3, WORK CTR 1-6 & 2-1 300 RS GRECCE CDUCDOSS CONDUIT, 1", TYPE: EF, GRAY, 100" ROLL, NO SUBSTITUTE UV RESISTANT, ANACONDA, FOR NO/NO1/NO2/NO3, WORK CTR 1-6 & 2-1 100 RS GRECCE CDUCDOSS CONDUIT, 1", TYPE: EF, GRAY, 100" ROLL, NO SUBSTITUTE UV RESISTANT, ANACONDA, FOR NO/NO1/NO2/NO3, WORK CTR 1-6 & 2-1 100 RS GRECCE CDUCDOSS CONDUIT, 1", TYPE: EF, GRAY, 100" ROLL, NO SUBSTITUTE UV RESISTANT, ANACONDA, FOR NO/NO1/NO2/NO3, WORK CTR 1-6 & 2-1 100 RS GRECCE CDUCDOSS CONDUIT, 1", RIGHT ANGLE, RIDGID CONDUIT, IMC & PIPE) EA 40 RS GRECCE CDUCDOSS CONDUIT, 1", RIGHT ANGLE, RIDGID EA 20 RS GRECCE CDUCDOSS CONNECTOR, CONDUIT, 10 DEG, 1", SEALTITE EA 10 RS GRECCE CDUCDOSS CONNECTOR, CONDUIT, 90 DEG, 1", SEALTITE EA 10 RS GRECCE CDUCNO31 CONNECTOR, CONDUIT, 90 DEG, 3/4", SEALTITE EA 20 RS GRECCE CDUCNO31 CONNECTOR, CONDUIT, 1", THOMAS-BETTS #5243 EA 10 RS GRECCE CDUCNO35 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS GRECCE CDUCNO36 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS GRECCE CDUCNO36 CONNECTOR, LEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS GRECCE CDUCNO36 CONNECTOR, 1", 90 DEGREE, COMPRESSION TYPE, LIQUID TIGHT, GROUNDING TYPE FOR FLEXIBLE LIQUID TYPE 1" CONDUIT "INCLUDING GASKET P/N STG100" 2 RS GRECCE CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS GRECCE CONNECTOR, 1", 90 DEGREE, COMPRESSION TYPE, LIQUID TIGHT, GROUNDING TYPE FOR FLEXIBLE LIQUID TYPE 1" CONDUIT "INCLUDING GASKET P/N STG100" 2 RS GRECCE CONNECTOR, FLEX, 1" 45	84.83 9 82.29 up 7.90 up 1.44 up 2.59 up 2.19	\$1,272.45 \$329.16 \$39.50 \$433.20
INSULATOR, STATION POST, TR-208, ANSI-70 GRAY, STANDARD STRENGTH, 23 KV	9 82.29 up 7.90 up 1.44 up 2.59 up 2.19	\$329.16 \$39.50 \$433.20
CLASS, 150 KV BIL, 3" BCD, 14" HEIGHT, ***TAPPED HOLES TO BE FILLED WITH RUST INHIBITIVE GREASE & PLASTIC CAPS INSERTED ALSO FITS EASTPORT AND STEELBALD SUBSTATIONS CDUBU025 BUSHING, METALLIC, 1 1/4" X 1", CONDUIT REDUCER CDUCD058 CONDUIT, 1/2", TYPE: EF SEALTITE, GRAY, 100' ROLL, NO SUBSTITUTE, UV RESISTANT, ANACONDA, NOO/NO1/N02/N03, WORK CTR 1-6 & 2-1 CDUCD059 CONDUIT, 1", TYPE: EF, GRAY, 100' ROLL, NO SUBSTITUTE UV RESISTANT, ANACONDA, FT NOO/N01/N02/N03, WORK CTR 1-6 & 2-1 CDUCL021 CLAMP, CONDUIT BEAM, 1/4", DROP ROD EA 50 RS Gro CDUCL038 CLAMP (STRAP), 3/4", (RIDGID CONDUIT, IMC & PIPE) EA 40 RS Gro CDUCL041 CLAMP, CONDUIT, 1", RIGHT ANGLE, RIDGID EA 20 RS Gro CDUCL044 CLAMP, IRON BEAM (MALLEABLE IRON), THREADED OPENINGS 3/8" - 16, (FITS FLANGES UP TO 1") 10 RS Gro CDUCN022 CONNECTOR, CONDUIT 90 DEG, 3/4", SEALTITE EA 10 RS Gro CDUCN031 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE EA 20 RS Gro CDUCN065 CONNECTOR, FLONDUIT STRAIGHT, 3/4", SEALTITE, EA 50 RS Gro CDUCN065 CONNECTOR, FLEX, 3/4" 45D L/T, THOMAS-BETTS #5243 EA 10 RS Gro CDUCN066 CONNECTOR, FLEX, 3/4" 45D L/T, THOMAS-BETTS #5243 EA 10 RS Gro CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUCN067 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUCN067 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUCN067 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUCN067 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUCN067 CONNECTOR, FORK TERMINAL, VINYL-INSULATION SUPPORT, BARREL TYPE, BRAZED EA 40 RS Gro CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULATION SUPPORT, BARREL TYPE, BRAZED EA 50 RS Gro	up 7.90 up 1.44 up 2.59 up 2.19	\$39.50 \$433.20
INHIBITIVE GREASE & PLASTIC CAPS INSERTED ALSO FITS EASTPORT AND STEELBALD SUBSTATIONS CDUBU025 BUSHING, METALLIC, 1 1/4" X 1", CONDUIT REDUCER CDUCDOS8 CONDUIT, 1/2", TYPE: EF SEALTITE, GRAY, 100' ROLL, NO SUBSTITUTE, UV RESISTANT, ANACONDA, NOO/NO1/N02/N03, WORK CTR 1-6 & 2-1 300 RS Gro CDUCDOS9 CONDUIT, 1", TYPE: EF, GRAY, 100' ROLL, NO SUBSTITUTE UV RESISTANT, ANACONDA, NOO/N01/N02/N03, WORK CTR 1-6 & 2-1 100 RS Gro CDUCL021 CLAMP, CONDUIT BEAM, 1/4", DROP ROD EA 50 RS Gro CDUCL038 CLAMP (STRAP), 3/4", (RIDGID CONDUIT, IMC & PIPE) EA 40 RS Gro CDUCL041 CLAMP, CONDUIT, 1", RIGHT ANGLE, RIDGID EA 20 RS Gro CDUCL044 CLAMP, IRON BEAM (MALLEABLE IRON), THREADED OPENINGS 3/8" - 16, (FITS FLANGES UP TO 1") 10 RS Gro CDUCN022 CONNECTOR, CONDUIT, 90 DEG, 1", SEALTITE EA 10 RS Gro CDUCN031 CONNECTOR, CONDUIT 90 DEG, 3/4", SEALTITE EA 20 RS Gro CDUCN031 CONNECTOR, CONDUIT 90 DEG, 3/4", SEALTITE, EA 50 RS Gro CDUCN065 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5243 EA 10 RS Gro CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUCN001 HANGER, CONDUIT, 3/4", W/BOLT EA 40 RS Gro CDUN001 NUT, CONDUIT, 5/16" UNISTRUT WITH SPRING CNNME004 CONNECTOR, 1", 90 DEGREE, COMPRESSION TYPE, LIQUID TIGHT, GROUNDING TYPE FOR FLEXIBLE LIQUID TYPE 1" CONDUIT "INCLUDING GASKET P/N STG100" 2 RS Gro CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #8 ***PACKAGE OF 100 EACH*** CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRA	up 7.90 up 1.44 up 2.59 up 2.19	\$39.50 \$433.20
SUBSTATIONS	up 7.90 up 1.44 up 2.59 up 2.19	\$39.50 \$433.20
CDUBU025 BUSHING, METALLIC, 1 1/4" X 1", CONDUIT REDUCER EA 5 RS Gro CDUCD058 CONDUIT, 1/2", TYPE: EF SEALTITE, GRAY, 100' ROLL, NO SUBSTITUTE, UV RESISTANT, ANACONDA, NOO/NO1/NO2/NO3, WORK CTR 1-6 & 2-1 300 RS Gro CDUCD059 CONDUIT, 1", TYPE: EF, GRAY, 100' ROLL, NO SUBSTITUTE UV RESISTANT, ANACONDA, NOO/N01/N02/N03, WORK CTR 1-6 & 2-1 100 RS Gro CDUCL021 CLAMP, CONDUIT BEAM, 1/4", DROP ROD EA 50 RS Gro CDUCL038 CLAMP, CONDUIT, 1", RIGHT ANGLE, RIDGID EA 40 RS Gro CDUCL041 CLAMP, CONDUIT, 1", RIGHT ANGLE, RIDGID EA 20 RS Gro CDUCL044 CLAMP, IRON BEAM (MALLEABLE IRON), THREADED OPENINGS 3/8" - 16, (FITS EA 20 RS Gro CDUCN022 CONNECTOR, CONDUIT, 90 DEG, 1", SEALTITE EA 10 RS Gro CDUCN025 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE EA 20 RS Gro CDUCN065 CONNECTOR, FLEX, 3/4" 45D L/T, THOMAS-BETTS #5243 EA 50 RS Gro CDUCN065 CONNECTOR, FLEX, 3/4" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUN0022 LOCKNUT, CONDUIT, 1", ST	up 7.90 up 1.44 up 2.59 up 2.19	\$39.50 \$433.20
CDUCD058 CONDUIT, 1/2", TYPE: EF SEALTITE, GRAY, 100' ROLL, NO SUBSTITUTE, UV RESISTANT, ANACONDA, N00/N01/N02/N03, WORK CTR 1-6 & 2-1 300 RS Grown RS Gr	up 1.44 up 2.59 up 2.19	\$433.20
ANACONDA, N00/N01/N02/N03, WORK CTR 1-6 & 2-1 CDUCD059 CONDUIT, 1", TYPE: EF, GRAY, 100' ROLL, NO SUBSTITUTE UV RESISTANT, ANACONDA, ROMO/N01/N02/N03, WORK CTR 1-6 & 2-1 100 RS Groc CDUCL021 CLAMP, CONDUIT BEAM, 1/4", DROP ROD EA CDUCL038 CLAMP (STRAP), 3/4", (RIDGID CONDUIT, IMC & PIPE) EA CDUCL041 CLAMP, CONDUIT, 1", RIGHT ANGLE, RIDGID CDUCL044 CLAMP, IRON BEAM (MALLEABLE IRON), THREADED OPENINGS 3/8" - 16, (FITS EA FLANGES UP TO 1") 10 RS Groc CDUCN022 CONNECTOR, CONDUIT, 90 DEG, 3/4", SEALTITE EA CDUCN025 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE, EA CDUCN031 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE, EA CDUCN065 CONNECTOR, FLEX, 3/4" 45D L/T, THOMAS-BETTS #5243 EA 10 RS Groc CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Groc CDUHA020 HANGER, CONDUIT, 3/4", W/BOLT EA 40 RS Groc CDUH0022 LOCKNUT, CONDUIT, 1", STEEL CDUN0021 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Groc CDUHA020 CONNECTOR, FLEX, 1" ASD L/T, THOMAS-BETTS #5244 EA 6 RS Groc CDUH0021 CONNECTOR, FLEX, 1" ASD L/T, THOMAS-BETTS #5244 EA 6 RS Groc CDUH0021 CONNECTOR, FLEX, 1" ASD L/T, THOMAS-BETTS #5244 EA 6 RS Groc CDUH0021 CONNECTOR, FLEX, 1" ASD L/T, THOMAS-BETTS #5244 EA 6 RS Groc CDUH0021 CONNECTOR, FLEX, 1" ASD L/T, THOMAS-BETTS #5244 EA 6 RS Groc CDUH0021 CONNECTOR, FLEX, 1" ASD L/T, THOMAS-BETTS #5244 EA 6 RS Groc CDUH0021 CONNECTOR, FLEX, 1" ASD L/T, THOMAS-BETTS #5244 EA 6 RS Groc CDUH0021 CONNECTOR, FLEX, 1" ASD L/T, THOMAS-BETTS #5244 EA 6 RS Groc CDUH0021 CONNECTOR, FLEX, 1" ASD L/T, THOMAS-BETTS #5244 EA 6 RS Groc CDUH0021 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BA	up 2.59	
CDUCD059 CONDUIT, 1", TYPE: EF, GRAY, 100' ROLL, NO SUBSTITUTE UV RESISTANT, ANACONDA, NOO/N01/N02/N03, WORK CTR 1-6 & 2-1 100 RS Grown	up 2.59	
N00/N01/N02/N03, WORK CTR 1-6 & 2-1	up 2.19	¢2E0 12
CDUCLO21 CLAMP, CONDUIT BEAM, 1/4", DROP ROD EA 50 RS Gro CDUCL038 CLAMP (STRAP), 3/4", (RIDGID CONDUIT, IMC & PIPE) EA 40 RS Gro CDUCL041 CLAMP, CONDUIT, 1", RIGHT ANGLE, RIDGID CDUCL044 CLAMP, IRON BEAM (MALLEABLE IRON), THREADED OPENINGS 3/8" - 16, (FITS EA FLANGES UP TO 1") CDUCN022 CONNECTOR, CONDUIT, 90 DEG, 1", SEALTITE CDUCN025 CONNECTOR, CONDUIT 90 DEG, 3/4", SEALTITE CDUCN025 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE, CDUCN031 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE, CDUCN065 CONNECTOR, FLEX, 3/4" 45D L/T, THOMAS-BETTS #5243 CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUN022 LOCKNUT, CONDUIT, 3/4", W/BOLT CDUN022 LOCKNUT, CONDUIT, 1", STEEL CDUN001 NUT, CONDUIT, 5/16" UNISTRUT WITH SPRING CNNECTOR, 1", 90 DEGREE, COMPRESSION TYPE, LIQUID TIGHT, GROUNDING TYPE FOR FLEXIBLE LIQUID TYPE 1" CONDUIT "INCLUDING GASKET P/N STG100" 2 RS Gro CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA 50 RS Gro CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA 50 RS Gro CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA 50 RS Gro CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA 50 RS Gro CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA 50 RS Gro CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA 50 RS Gro CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA 50 RS Gro CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA 50 RS Gro CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA 50 RS Gro CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA 50 RS Gro CNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA 50 RS Gro CNTLF53 CONNECTOR, F	up 2.19	
CDUCLO38 CLAMP (STRAP), 3/4", (RIDGID CONDUIT, IMC & PIPE) EA 40 RS Gro CDUCL041 CLAMP, CONDUIT, 1", RIGHT ANGLE, RIDGID CDUCL044 CLAMP, IRON BEAM (MALLEABLE IRON), THREADED OPENINGS 3/8" - 16, (FITS EA FLANGES UP TO 1") 10 RS Gro CDUCN022 CONNECTOR, CONDUIT, 90 DEG, 1", SEALTITE EA CDUCN025 CONNECTOR, CONDUIT 90 DEG, 3/4", SEALTITE EA CDUCN031 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE, EA 50 RS Gro CDUCN065 CONNECTOR, FLEX, 3/4" 45D L/T, THOMAS-BETTS #5243 EA CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUCN060 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUCN060 CONNECTOR, FLEX, 1" 45D L/T, STEEL EA 36 RS Gro CDUN022 LOCKNUT, CONDUIT, 3/4", W/BOLT EA 40 RS Gro CDUN020 HANGER, CONDUIT, 3/4", W/BOLT EA 40 RS Gro CDUN020 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUN020 CONNECTOR, FLEX, 1" 45D L/T, STEEL EA 36 RS Gro CDUN001 NUT, CONDUIT, 5/16" UNISTRUT WITH SPRING EA 10 RS Gro CNMECTOR, 1", 90 DEGREE, COMPRESSION TYPE, LIQUID TIGHT, GROUNDING TYPE FOR FLEXIBLE LIQUID TYPE 1" CONDUIT "INCLUDING GASKET P/N STG100" 2 RS Gro CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #8 ***PACKAGE OF 100 EACH*** CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CONNECTOR, TO THE TYPE TO THE TYPE TO	· -	
CDUCL041 CLAMP, CONDUIT, 1", RIGHT ANGLE, RIDGID CDUCL044 CLAMP, IRON BEAM (MALLEABLE IRON), THREADED OPENINGS 3/8" - 16, (FITS FLANGES UP TO 1") 10 RS Gro CDUCN022 CONNECTOR, CONDUIT, 90 DEG, 1", SEALTITE EA 10 RS Gro CDUCN025 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE CDUCN031 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE, CDUCN065 CONNECTOR, FLEX, 3/4" 45D L/T, THOMAS-BETTS #5243 EA 10 RS Gro CDUCN066 CONNECTOR, FLEX, 3/4" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUNA020 HANGER, CONDUIT, 3/4", W/BOLT EA 40 RS Gro CDUNL022 LOCKNUT, CONDUIT, 1", STEEL CDUNU001 NUT, CONDUIT, 1", STEEL CDUNU001 NUT, CONDUIT, 5/16" UNISTRUT WITH SPRING CNNME004 CONNECTOR, 1", 90 DEGREE, COMPRESSION TYPE, LIQUID TIGHT, GROUNDING TYPE FOR FLEXIBLE LIQUID TYPE 1" CONDUIT "INCLUDING GASKET P/N STG100" 2 RS Gro CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, F		-
CDUCL044 CLAMP, IRON BEAM (MALLEABLE IRON), THREADED OPENINGS 3/8" - 16, (FITS FLANGES UP TO 1") CDUCN022 CONNECTOR, CONDUIT, 90 DEG, 1", SEALTITE EA DUCN025 CONNECTOR, CONDUIT 90 DEG, 3/4", SEALTITE EA CDUCN031 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE, EA DUCN065 CONNECTOR, FLEX, 3/4" 45D L/T, THOMAS-BETTS #5243 EA DUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA GR GGC CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA GR GGC CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA GR GGC CDUNA020 HANGER, CONDUIT, 3/4", W/BOLT EA 40 RS GGC CDUNL022 LOCKNUT, CONDUIT, 1", STEEL EA 36 RS GGC CDUNU001 NUT, CONDUIT, 5/16" UNISTRUT WITH SPRING CNNME004 CONNECTOR, 1", 90 DEGREE, COMPRESSION TYPE, LIQUID TIGHT, GROUNDING TYPE FOR FLEXIBLE LIQUID TYPE 1" CONDUIT "INCLUDING GASKET P/N STG100" 2 RS GGC CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #8 ***PACKAGE OF 100 EACH*** CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53	·	· · · · · · · · · · · · · · · · · · ·
FLANGES UP TO 1") CDUCN022 CONNECTOR, CONDUIT, 90 DEG, 1", SEALTITE EA 10 RS Gro CDUCN025 CONNECTOR, CONDUIT 90 DEG, 3/4", SEALTITE EA 20 RS Gro CDUCN031 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE, EA 50 RS Gro CDUCN065 CONNECTOR, FLEX, 3/4" 45D L/T, THOMAS-BETTS #5243 EA 10 RS Gro CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUHA020 HANGER, CONDUIT, 3/4", W/BOLT EA 40 RS Gro CDUNL022 LOCKNUT, CONDUIT, 1", STEEL EA 36 RS Gro CDUNU001 NUT, CONDUIT, 5/16" UNISTRUT WITH SPRING CNNME004 CONNECTOR, 1", 90 DEGREE, COMPRESSION TYPE, LIQUID TIGHT, GROUNDING TYPE FOR FLEXIBLE LIQUID TYPE 1" CONDUIT "INCLUDING GASKET P/N STG100" 2 RS Gro CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #8 ***PACKAGE OF 100 EACH*** CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53	ар 19.90	\$398.00
CDUCN022 CONNECTOR, CONDUIT, 90 DEG, 1", SEALTITE EA 10 RS GRO CDUCN025 CONNECTOR, CONDUIT 90 DEG, 3/4", SEALTITE EA 20 RS GRO CDUCN031 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE, EA 50 RS GRO CDUCN065 CONNECTOR, FLEX, 3/4" 45D L/T, THOMAS-BETTS #5243 EA 10 RS GRO CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS GRO CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS GRO CDUHA020 HANGER, CONDUIT, 3/4", W/BOLT EA 40 RS GRO CDUNL022 LOCKNUT, CONDUIT, 1", STEEL EA 36 RS GRO CDUNL022 LOCKNUT, CONDUIT, 5/16" UNISTRUT WITH SPRING CNNME004 CONNECTOR, 1", 90 DEGREE, COMPRESSION TYPE, LIQUID TIGHT, GROUNDING TYPE FOR FLEXIBLE LIQUID TYPE 1" CONDUIT "INCLUDING GASKET P/N STG100" 2 RS GRO CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #8 ***PACKAGE OF 100 EACH*** CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA	up 25.95	\$259.50
CDUCN025 CONNECTOR, CONDUIT 90 DEG, 3/4", SEALTITE EA 20 RS Gro CDUCN031 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE, EA 50 RS Gro CDUCN065 CONNECTOR, FLEX, 3/4" 45D L/T, THOMAS-BETTS #5243 EA 10 RS Gro CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUHA020 HANGER, CONDUIT, 3/4", W/BOLT EA 40 RS Gro CDUNL022 LOCKNUT, CONDUIT, 1", STEEL EA 36 RS Gro CDUNL022 LOCKNUT, CONDUIT, 5/16" UNISTRUT WITH SPRING CNNME004 CONNECTOR, 1", 90 DEGREE, COMPRESSION TYPE, LIQUID TIGHT, GROUNDING TYPE FOR FLEXIBLE LIQUID TYPE 1" CONDUIT "INCLUDING GASKET P/N STG100" 2 RS Gro CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #8 ***PACKAGE OF 100 EACH*** CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA		
CDUCN031 CONNECTOR, CONDUIT STRAIGHT, 3/4", SEALTITE, CDUCN065 CONNECTOR, FLEX, 3/4" 45D L/T, THOMAS-BETTS #5243 EA 10 RS Gro CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUHA020 HANGER, CONDUIT, 3/4", W/BOLT CDUNL022 LOCKNUT, CONDUIT, 1", STEEL CDUNU001 NUT, CONDUIT, 5/16" UNISTRUT WITH SPRING CNNME004 CONNECTOR, 1", 90 DEGREE, COMPRESSION TYPE, LIQUID TIGHT, GROUNDING TYPE FOR FLEXIBLE LIQUID TYPE 1" CONDUIT "INCLUDING GASKET P/N STG100" 2 RS Gro CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #8 ***PACKAGE OF 100 EACH*** CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SO RS Gro CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SO RS Gro CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SO RS Gro CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SO RS Gro CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SO RS GRO CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SO RS GRO CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SO RS GRO CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SO RS GRO CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SO RS GRO CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SO RS GRO CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SO RS GRO CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SO RS GRO CNNTLF53 CONNECTOR, FORK TERMINAL TION SUPPORT, BARREL TYPE, BRAZED SO RS GRO CNNTLF53 CONNECTOR, FORK TERMINAL TION SUPPORT, BARREL TYPE, BRAZED SO RS GRO CNNTLF54 CONNECTOR, FORK TERMINAL TION SUPPORT, BARREL TYPE, BRAZED SO RS GRO CNNTLF54 CONNECTOR, SO RS GRO CNNTLF55 CONNECTOR, SO RS GRO C	'	\$314.20
CDUCN066 CONNECTOR, FLEX, 1" 45D L/T, THOMAS-BETTS #5244 EA 6 RS Gro CDUHA020 HANGER, CONDUIT, 3/4", W/BOLT EA 40 RS Gro CDUNL022 LOCKNUT, CONDUIT, 1", STEEL EA 36 RS Gro CDUNU001 NUT, CONDUIT, 5/16" UNISTRUT WITH SPRING CNNME004 CONNECTOR, 1", 90 DEGREE, COMPRESSION TYPE, LIQUID TIGHT, GROUNDING TYPE FOR FLEXIBLE LIQUID TYPE 1" CONDUIT "INCLUDING GASKET P/N STG100" 2 RS Gro CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #8 ***PACKAGE OF 100 EACH*** CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA EA 6 RS Gro	up 8.81	\$440.50
CDUHA020 HANGER, CONDUIT, 3/4", W/BOLT EA 40 RS Gro CDUNL022 LOCKNUT, CONDUIT, 1", STEEL EA 36 RS Gro CDUNU001 NUT, CONDUIT, 5/16" UNISTRUT WITH SPRING EA 10 RS Gro CNNME004 CONNECTOR, 1", 90 DEGREE, COMPRESSION TYPE, LIQUID TIGHT, GROUNDING TYPE FOR FLEXIBLE LIQUID TYPE 1" CONDUIT "INCLUDING GASKET P/N STG100" 2 RS Gro CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #8 ***PACKAGE OF 100 EACH*** CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA	up 14.59	\$145.90
CDUNL022 LOCKNUT, CONDUIT, 1", STEEL EA 36 RS Gro CDUNU001 NUT, CONDUIT, 5/16" UNISTRUT WITH SPRING EA 10 RS Gro CNNME004 CONNECTOR, 1", 90 DEGREE, COMPRESSION TYPE, LIQUID TIGHT, GROUNDING TYPE FOR FLEXIBLE LIQUID TYPE 1" CONDUIT "INCLUDING GASKET P/N STG100" 2 RS Gro CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #8 *** PACKAGE OF 100 EACH*** CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA	up 28.83	\$172.98
CDUNU001 NUT, CONDUIT, 5/16" UNISTRUT WITH SPRING CNNME004 CONNECTOR, 1", 90 DEGREE, COMPRESSION TYPE, LIQUID TIGHT, GROUNDING TYPE FOR FLEXIBLE LIQUID TYPE 1" CONDUIT "INCLUDING GASKET P/N STG100" 2 RS Grountless CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULATION SUPPORT, BARREL TYPE, BRAZED SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #8 *** PACKAGE OF 100 EACH*** CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULATION SUPPORT, BARREL TYPE, BRAZED EA	up 0.61	\$24.40
CNNME004 CONNECTOR, 1", 90 DEGREE, COMPRESSION TYPE, LIQUID TIGHT, GROUNDING TYPE FOR FLEXIBLE LIQUID TYPE 1" CONDUIT "INCLUDING GASKET P/N STG100" 2 RS Gro CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #8 ***PACKAGE OF 100 EACH*** 50 RS Gro CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA	·	\$52.20
FOR FLEXIBLE LIQUID TYPE 1" CONDUIT "INCLUDING GASKET P/N STG100" 2 RS Gro CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #8 ***PACKAGE OF 100 EACH*** CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA	up 7.48	\$74.80
CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #8 ***PACKAGE OF 100 EACH*** CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA		
CNNTLF51 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #8 ***PACKAGE OF 100 EACH*** CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA		
SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #8 ***PACKAGE OF 100 EACH*** CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA	up 28.66 +5.08	#VALUE!
EACH*** 50 RS Gro CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA		
CNNTLF53 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA		\$17.00
	up 0.34	\$17.00
SEAM, TIN PLATED BRASS, WIRE SIZE 16-14 AWG, STUD #6, ***PACKAGE OF 100		
EACH*** 100 RS Gro	up 0.41	\$41.00
CNNTLF54 CONNECTOR, FORK TERMINAL, VINYL-INSULATION SUPPORT, BARREL TYPE, BRAZED EA	<u>ар</u> 0.41	Ç41.00
SEAM, TIN PLATED BRASS, WIRE SIZE 16-14 AWG, STUD #8, ***PACKAGE OF 100		
EACH*** 50 RS Gro	up 0.44	\$22.00
CNNTLF55 CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA	<u>'</u>	·
SEAM, TIN PLATED BRASS, WIRE SIZE 16-14 AWG, STUD #10, ***PACKAGE OF 100		
EACH***	up 0.44	\$44.00
CNNTLR51 CONNECTOR, RING TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA		
SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #6, ***PACKAGE OF 100		
EACH*** 100 RS Gro	up 0.40	\$40.00
CNNTLR52 CONNECTOR, RING TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA		
SEAM TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #8, ***PACKAGE OF 100		
EACH*** 80 RS Gro	up 0.35	\$28.00
CNNTLR53 CONNECTOR, RING TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED EA		
SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #10, ***PACKAGE OF100		
EACH*** 200 RS Gro	1	\$150.00
CONNECTOR, RING TERMINAL, VINYL-INSULATION SUPPORT, BARREL TYPE, BRAZED EA	up 0.75	
SEAM, TIN PLATED BRASS, WIRE SIZE 16-14 AWG, STUD #6, ***PACKAGE OF 100 EACH*** 40 RS Gro	up 0.75	647.60
EACH*** 40 RS Gro CNNTLR59 CONNECTOR, RING TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZE EA		\$17.60
SEAM, TIN PLATED BRASS, WIRE SIZE 16-14 AWG, STUD #8, ***PACKAGE OF 100		
EACH*** 80 RS Gro		1

CNNTLR60	CONNECTOR, RING TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED	EA				
	SEAM, TIN PLATED BRASS, WIRE SIZE 16-14 AWG, STUD #10, ***PACKAGE OF 100					
	EACH***		1000	RS Group	0.77	\$770.00
CNNTLR61	CONNECTOR, RING TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED	EA				
	SEAM, TIN PLATED BRASS, WIRE SIZE 16-14 AWG, STUD 1/4", ***PACKAGE OF 100					
	EACH***		100	RS Group	0.51	\$51.00
CNNTLR64	CONNECTOR, RING TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED	EA				·
	SEAM, TIN PLATED BRASS, WIRE SIZE 12-10 AWG, STUD #6, ***PACKAGE OF 50					
	EACH***		20	RS Group	0.53	\$10.60
CNNTLR66	CONNECTOR, RING TERMINAL, VINYL-INSULATION SUPPORT, BARREL TYPE, BRAZED	EA	20	ns droup	0.55	710.00
CININILKOO		I ^{EA}				
	SEAM, TIN PLATED BRASS, WIRE SIZE 12-10 AWG, STUD #10, ***PACKAGE OF 50					
	EACH***		1000	RS Group	0.96	\$960.00
CNNWC101	CONNECTOR, WIRE JOINT, PRESSURE CABLE CONNECTOR, INSULATED, WIRE RANGE	EA				
	MINIMUM 2 #18, MAXIMUM 2 #16 ***PACKAGE OF 100 EACH***NO SUBSTITUTE**					
			50	RS Group	0.34	\$17.00
CNNWC103	CONNECTOR, WIRE JOINT, PRESSURE CABLE CONNECTOR, INSULATED, WIRE RANGE	EA				
	MINIMUM 3 #14, MAXIMUM 4 #12 ***PACKAGE OF 100 EACH***NO SUBSTITUTE**					
			100	RS Group	0.68	\$68.00
CNNWC210	CONNECTOR, WIRE NUT, "Y" ELECTRICAL SPRING CONNECTOR, SCOTCHLOK WIRE SIZE	FA		· ·		•
0.11110220	22-12 AWG ***PACKAGE OF 100 EACH***NO SUBSTITUTE**					
	22 12 AWG TACKAGE OF 100 EACH NO 30 B3 111 OTE		350	RS Group	0.16	\$40.48
CNNWC215	CONNECTOR MURE NUT "P" ELECTRICAL CRRING CONNECTOR COOTCULOR MURE CITE	Γ.	230	K3 Gloup	0.10	340.40
CNNWC215	CONNECTOR, WIRE NUT, "B" ELECTRICAL SPRING CONNECTOR, SCOTCHLOK WIRE SIZE	EA				
	12-6 AWG ***PACKAGE OF 100 EACH***NO SUBSTITUTE**					
			200	RS Group	0.51	\$101.40
CTLCU050	SWITCH, INDUCTIVE PROXIMITY, KRI REF. #923-412, USED ON CONTINUOUS SHIP	EA				
	UNLOADER BUCKET ELEVATOR, **INS ITEM**, WORK CT 4-9.					
			2	RS Group	159.20	\$318.40
ELECA603	CABLE, 16 GA. STRANDED, 2 COND. W/DRAIN WIRE, 500' OR 1000', PVC INSULATION,	FT				
	BLACK, 600V (USED AS TRAY CABLE)		1000	RS Group	4.90	\$4,895.00
ELECA618	CORD, LINE, 14 GA. STRANDED, W/MOLDED CONNECTOR, 3-COND., 9' LG, SJ	EA			1122	, ,
2220/1020	INSULATION BLACK, (USED FOR AC POWER CONN TO AC OUTLET)					
	INSOLATION BLACK, (OSED FOR AC FOWER CONN TO AC OUTLET)		15	DC Croup	16.47	¢247.05
51.504.600			15	RS Group	16.47	\$247.05
ELECA620	CABLE, 22 GA. 4-PAIR, INDIVIDUALLY SHIELDED, CONTINOUS 500-FT SPOOL PVC	FT				
	INSULATION, 105-DEGREE TEMP RATING			RS Group	4.49	\$4,491.00
ELECA625	WIRE, 16 GA. STRANDED, 1-COND., 1000' LG TFE INSULATION, BLACK,	FT	_	RS Group	2.06	\$4,123.00
ELECA626	WIRE, 16 GA. STRANDED, 1-COND., 1000' LG TFE INSULATION, GRAY,	FT	2000	RS Group	2.06	\$4,123.00
ELECA738	CABLE, SHIELDED, #16/2, STRANDED COPPER, OVERALL BELDFOIL SHIELDED, 600-	FT				
	VOLT 500' SPOOL BELDEN #8719		1000	RS Group	2.55	\$2,553.60
ELEEN028	BOX, ELECTRICAL, WEATHER PROOF, 3/4" KNOCK-OUTS, WORK CTR 1-6.	EA				
			4	RS Group	8.50	\$34.00
ELEEN029	BOX, ELECTRICAL, WEATHER PROOF, ALUMINUM, FIVE 3/4" OUTLETS, WORK CTR 1-6.	EA				
			4	RS Group	39.10	\$156.40
ELEEN034	BOX, ELECTRICAL, TWO-GANG, FOUR 3/4" OUTLETS, WEATHERPROOF ALUMINUM,	EA				,
LLLLIVOS	WORK CTR 1-6.	15,	,	RS Group	16.23	\$32.46
ELEEN070	ENCLOSURE, HINGED, SOLID COVER, FIBERGLASS, TYPE 4X USED FOR MISC	EA		N3 Group	10.23	732.40
ELEENU/U		I ^{EA}		DC C	242.20	6242.20
	ELECTRICAL INSTALLATIONS, WORK CTR 1-6.	-	1	RS Group	243.39	\$243.39
ELEEN224	COVER, ELECTRICAL BOX, 1 DUPLEX RECEPTACLE, IVORY, PLASTIC, WORK CTR 1-6.	EA				
				RS Group	0.52	\$5.20
ELEEN242	COVER, ELECTRICAL BOX, 4" X 4", FLAT BLANK, WORK CTR 1-6.	EA	10	RS Group	0.42	\$4.20
ELEEN244	COVER, ELECTRICAL BOX, RECEPTACLE, WEATHER PROOF, DUPLEX, WORK CTR 1-6.	EA				
			10	RS Group	6.49	\$64.90
ELEEN250	COVER, ELECTRICAL BOX, 2 GANG, DUPLEX BLANK, WEATHER PROOF, ALUMINUM,	EA				
	BELL P/N 5175-0, WORK CTR 1-6.)	RS Group	2.96	\$5.92
ELEEN271	COVER, ELECTRICAL BOX, DUPLEX RECEPTACLE, GROUND FAULT COVER, IVORY,	EA	_	1.0 0.00.0	2.50	ψ3.32
LLLLINZ/I	WORK CTR 1-6.		1 ,	RS Group	0.59	\$1.18
EL EENESS	ENCLOSURE, ELECTRICAL, 12" X 12" X 6" DEEP, SCREW COVER, GALVANIZED	EA		K3 Gloup	0.59	\$1.10
ELEEN522		EA	1	200	100.50	4400.55
	HOFFMAN P/N A12R126, WORK CTR 1-6.	-	1	RS Group	120.68	\$120.68
ELEEN525	ENCLOSURE, ELECTRICAL, 12" X 8" X 4" DEEP, LIFT COVER, GRAY PRIMER, RAIN TIGHT	EA				
	NEMA 3R HOFFMAN P/N A12R84, WORK CTR 1-6.					
			1	RS Group	91.01	\$91.01
ELEEN527	ENCLOSURE, ELECTRICAL, 15" X 12" X 6" DEEP, WALL MOUNTED W/COVER, NEMA 3R	EA				
	HOFFMAN P/N A15R126, WORK CTR 1-6.	1	1	RS Group	150.85	\$150.85
ELEEN545	ENCLOSURE, ELECTRICAL, WEATHER PROOF, WORK CTR 1-6.	EA		RS Group	3.49	\$13.96
ELEEN558	ENCLOSURE, ELECTRICAL, 6" X 6" X 4", RAINPROOF NEMA 3R, GALVANIZED GRAY,	EA	1			,
	WORK CTR 1-6.	I	,	RS Group	41.55	\$83.10
	HOLDER, FUSE, 0358FB OR C381FB, CUTLER-HAMMER, WORK CTR 1-6.	EA	+	570up	41.33	703.10
ELECTION 1	HINGLIA D. FURE, URROPED UD URANTED, UULI EK-DAIVIIVIEK, WUKK ULK 1-D.			1	1 1	
ELEFU021	1101511,1 031, 0331 5 011 0331 5, 001111 11 11 11 11 11 11 11 11 11 11 11	15,	_	DC Grave	20.00	¢20.00
ELEFU021 ELEFU025	FUSE, 1 A, 250 V, GLASS TUBE, 1/4" X 1 1/4", WORK CTR 1-6.	EA		RS Group RS Group	20.96 0.42	\$20.96 \$4.20

LILLESTATE LAST, SAMP, KERN, ELECTION DIFF. I CORRECT STATES, NO. 60 A 10 S Group 3.0.6 \$ 5338.00							
WESTINGHOUSE MOD WOOD, A WOOD CTO 1-6. 10 0 55 Group 33.65 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.86 338.	ELEFU079	FUSE, 3 A, 250 V, GLASS TUBE, 1/4" X 1 1/4", WORK CTR 1-6.	EA	20	RS Group	0.41	\$8.20
ELECTRODS MISS CALLED NOTE CONTINUED AND AND ADDRESS OF STREET	ELEFU378	FUSE, 5 AMP, KLDR, USED ON CT FOGGING SYSTEMS, NGS GE MOD. MS 7000 & KGS	EA				
ELEPHISS FUNC, 1 A. S. X 20 MM, LOR DAKE O, LUMSTONE PREN, WORK CTR 4-9. CA				10	RS Group	33 68	\$336.80
B S S Comp	ELECTIVAD	·	EΛ	10	no croup	33.00	ψ330.00
LELFUNGS TUSE, 1.4, S. X. DAM, M. OR ACCE, G. L. MUSTONE PREP, WORK CTR 4.5, CA G. S. STONIGE 1.76 331048	LLLI 0439	103E, 70 A, STACKEN NECEATIVIEN TREQUENCY DRIVE FAINEE, WORK CTR 4-3.	L-A		DC Carrie	124.05	¢744.20
ELEPUSD WINE AS A BODY, ARMSENS, 1127° X 1872°, USED ON YOU, PURE PERD DRAG CHANG. A 10 St Group 2,000 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00 \$40.00	51.5511.455	FUSE 4 A F V 20 ANA 1/0 DAGV 2 A LINASSTONS DDED WORK STD 4 C			<u> </u>	_	
WORK CET 8.6. 130 SC Group 24.00 5.940.00 1.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5.940.00 5				6	KS Group	1.74	\$10.44
ELESTICATION STREET, PLACES COLUMN AND ALL PROPERTY OF STREET AND ALL P	ELEFU505		EA				
ELISHA27 SWITCH, PUSHBUTTON, 7-COLORED INSERTS INCLUDED, WORK CTR 1-6. CA 2 RS Group 3.4 S. S68.70		WORK CTR 1-6.		10	RS Group	24.00	\$240.00
BLISHARD SWITCH, PUSSHBUTTON, TOLOROBO INSKETS INCLUDED, WORK CITS 1-6.	ELEFU513	FUSE, 7 A, CLASS CC, USED ON PA FAN LUBE OIL SKID A & B, WORK CTR 1-6.	EA				
ELESHIS9 SMITCH, TOGGLE, DPST, 20 AMP 120/277 YOLT, BROWN, FOR LIGHTING, WORK CTR. 1-CA 2 RS Group 18.92 537.84				6	RS Group	24.82	\$148.92
ELESHIS9 SMITCH, TOGGLE, DPST, 20 AMP 120/277 YOLT, BROWN, FOR LIGHTING, WORK CTR. 1-CA 2 RS Group 18.92 537.84	ELESH427	SWITCH, PUSHBUTTON, 7 COLORED INSERTS INCLUDED, WORK CTR 1-6.	EA				
ELESHISS SWITCH, TOGGET, DEST, 20 AMP 120/277 VOLT, ROWN, FOR LIGHTING, WORK CTR 1- CA 2, IS Group 18.02 537.84				2	RS Group	34.35	\$68.70
E. SHESHEGS SWITCH, TOGGIE, SPST, 15 AMP 130/277 VOLT, WORY, FOR LIGHTING, WORK CTR 1- CA P. S. Group 13.37 525.74	ELECTIVEO	SWITCH TOGGLE DOST 20 AMD 120/277 VOLT DROWN EOD LIGHTING WORK CTD 1	ΕΛ.		no oroup	0 1.00	φσσ.,, σ
ELESHAGS 3 SWITCH, TOGGLE, SPST, 13 AMP 120/277 VOLT, TOWN, FOR LIGHTING, WORK CITE 1. EA. ELESHAGS 6. C.	ELESH439	SWITCH, TOGGLE, DEST, 20 AIME 120/277 VOLT, BROWN, FOR LIGHTING, WORK CTR 1-			DC Carrie	10.02	¢27.04
ELEKHISTO SWITCH, TOGGEL, SPST, 20 AMP 130/277 VOLT, IVORY, FOR LIGHTING, WORK CTS 1-	51.5011460	0.			KS Group	18.92	\$37.84
ELESHAGS SINTERLYGGGE, SPST, 20 AMP 120/277 VOLT, VORN, FOR LIGHTING, WORK CTR 1-6 6. 6. 12 RS Group 3.85 \$7.70 ELEXP300 UTMANSFORMER, 100 VA, PRI 480 V, SEC 120 V, USED ON NOO CONTINUOUS SHIP UNLOADER MCCS, KRIE REF, 8923-407, WORK CTR 4-9. ELEXP301 TANASFORMER, 150 VA, PRI 480 V, SEC 120 V, USED ON NOO CONTINUOUS SHIP UNLOADER MCCS, KRIE REF, 8923-407, WORK CTR 4-9. ELEXP301 TANASFORMER, 150 VA, PRI 480 V, SEC 120 V, USED ON NOO CONTINUOUS SHIP UNLOADER MCCS, KRIE REF, 8923-407, WORK CTR 4-9. ELMBB260 CORD-EXTENSION, 25 FT. ORANGE (OSHA APPROVED) FOR INDOOR OR OUTDOOR 14- 5 AS GROUP 476.33 \$476.33 ELMBB260 CORD-EXTENSION, 100 HEAVY DUTY, ORANGE / BLKS TRIPE 12 AWG, 13 AWG,	ELESH463		EA				
ELEXTOID TRANSFORMER, 150 VA, PRI 480V, SEC 120 V, USED ON NOD CONTINUOUS SHIP TAX				2	RS Group	13.37	\$26.74
ELEXP100	ELESH465	SWITCH, TOGGLE, SPST, 20 AMP 120/277 VOLT, IVORY, FOR LIGHTING, WORK CTR 1-	EA				
UNICADER MCCS, KRI REE. #922-407, WORK CTR 4-9. I RASSOMMER, 150 VA, PRI ABOY, SEC 120 V, USED ON NOD CONTINUOUS SHIP LUNCADDER MCCS, KRIE #829-324-07, WORK CTR 4-9. I RASSOMMER, 150 VA, PRI ABOY, SEC 120 V, USED ON NOD CONTINUOUS SHIP LUNCADER MCCS, KRIE #829-324-07, WORK CTR 4-9. I RES Group 476.33 5476.33 ELMB8200 CORD-EXTENSION, 25 FT. ORANGE (OSHA APPROVED) FOR INDOOR OR OUTDOOR 14- FA 3 ROUND ELMB8300 CORD-EXTENSION, 25 FT. ORANGE (OSHA APPROVED) FOR INDOOR OR OUTDOOR 14- FA 3 ROUND ELMB8300 CORD, EXTENSION, 100 THEAVY DUTY, ORANGE / BLK STRIPE 14 AWG, 13 AMP, STIV- A JACKET, 3-PRONDED UL LISTED, MEETS OSHA, INDOOR/OUTDOOR MOLDED ON CONNECTORS AND CASPS ELMCVOOD CONNECTORS AND CASPS ELMCVOOD HORK, SAFETY WARNING, 120V, D8 @ 10 FT = 100. NEMA 9F, USED ON NOD CONNECTORS AND CASPS ELMCVOOD HORK, SAFETY WARNING, 120V, D8 @ 10 FT = 100. NEMA 9F, USED ON NOD CONNEYORS, WORK CTR 4-9. THE PURIT, SQUARE D MICROLOGIC GOP POWER PACT P, R LISIG PROTECTION PLUS, THE PURIT, SQUARE D MICROLOGIC GOP POWER PACT P, R LISIG PROTECTION PLUS, THE PURIT, SQUARE D PIN 31005409398, RRI REF, #922-407, CONTINUOUS SHIP EA LUNCADOS RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOP WITH SCREW CAP, 60 AMP, 800 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE IN SOUSTITUTE*** ELUPLOOS RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOP WITH SCREW CAP, 60 AMP, 800 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE IN SOUSTITUTE*** EACH CONNECTORS, MARKED, BROTE SCAT WATERPROOP WITH SCREW CAP, 60 AMP, 800 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE IN SOUSTITUTE*** EACH CONNECTOR, CONNECTOR, 10 PHASE, 2 POLE, 3 WIRE IN SOUSTITUTE*** EACH CONNECTOR, CONNECTOR, 10 PHASE, 2 POLE, 3 WIRE IN SOUSTITUTE*** EACH CONNECTOR, 10 PHASE, 2 POLE, 3 WIRE IN SOUSTITUTE*** EACH CONNECTOR, 10 PHASE, 2 POLE, 3 WIRE IN SOUSTITUTE*** EACH CONNECTOR, 10 PHASE, 2 POLE, 3 WIRE IN SOUSTITUTE*** EACH CONNECTOR, 10 PHASE, 2 POLE, 3 WIRE IN SOUSTITUTE*** EACH CONNECTOR, 10 PHASE, 2 POLE, 3 WIRE IN SOUSTITUTE*** EACH CONNECTOR, 10 PHASE, 2 PO		6.		2	RS Group	3.85	\$7.70
ELENTIOL TRANSFORMER, 150 VA. PRI 48D V, SEC 120 V, USED ON NOD CONTINUOUS SHIP UNICADER MCCS, KRI REF. #923-407, WORK CTR 4-9. ELENTIOL STATEMENT OF THE STAT	ELEXF100	TRANSFORMER, 100 VA, PRI 480 V, SEC 120 V, USED ON NO0 CONTINUOUS SHIP	EA				
ELENTIOL TRANSFORMER, 150 VA. PRI 48D V, SEC 120 V, USED ON NOD CONTINUOUS SHIP UNICADER MCCS, KRI REF. #923-407, WORK CTR 4-9. ELENTIOL STATEMENT OF THE STAT		UNLOADER MCC'S, KRI REF. #923-407, WORK CTR 4-9.					
TRANSFORMER, 130 VA, PIR 850 V, SEC 120 V, USED ON NOC CONTINUOUS SHIP UNIQADER MCC'S, KRI REF, 8923-407, WORK CTR 4-9. 1 INS Group				l 1	RS Group	411 07	\$411.07
UNIQAOBER MCCS, KRI REF. #923-407, WORK CTR 4-9. 1 1 1 1 1 1 1 1 1 1	ELEVE101	TRANSFORMER 150 VA DRI 480 V SEC 120 V LISED ON MOD CONTINUIOUS SHIP	ΕΛ		no croup	411.07	Ų 122107
1 RS Group	LLLXI 101		L^				
ELMB8200 CORD EXTENSION, 25 FT, CRANGE (OSHA APPROVED) FOR INDOOR OR OUTDOOR 14- EA 5 RS Group 49.48 \$2247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40 \$247.40		UNLUADER MICC 5, KRI REF. #923-407, WORK CTR 4-9.					
ELIMB8300 CORD, EXTERSION, 100° HEAVY DUTY, ORANGE, BIX STRIPE 14 AWG, 13 AMP, SITW- A JACKEET, 3-PRONCED UL LISTED, MEETS OSHA, INDOOR/OUTDOOR MOLDED ON CONNECTORS AND CAPS. ELMB6726 HEATER PACK, STARTER. FOR SIZE 1 STARTER. CUTLER HAMMER # H2011B-3 **NO EA SUBSTITUTE** ELMCVOOD HONN, SAFETY WARNING, 120V, DB @1 DFT = 100, NEMA 9F, USED ON NO0 CONVEYORS, WORK CTR 4-9. ELMSGOOZ TIRR UNIT, SQUARE P DM 12006016: G.OP POWER PACT P, R LSIG PROTECTION PLUS, METERING AND ADVANCED PROTECTION. ELMSGOOZ TIRR UNIT, SQUARE P DM 120060188, RVIR REF. #8923-407, CONTINUOUS SHIP UNICADER PORCES, WORK CTR 4-9. ELUPLOOS RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, GO AMP, 480 VAC MAX, 3 PHASE, 3 POLE, 4 WIRE, "**NO SUBSTITUTE*** ELUPLOOS RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, GO AMP, 480 VAC MAX, 3 PHASE, 3 POLE, 4 WIRE, "**NO SUBSTITUTE*** ELUPLOOS RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, GO AMP, 480 VAC MAX, 3 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** A SCREW CAP, GO AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** BALL CHANNEL ACCESSORY, TWO-HOLE ANGLE CONNECTOR RAIL CHANNEL ANGLE CONDUIT, SIZE-1-1/4 HOLES-1. LA 700 RS Group 17.46 RS GROUP 17.46 RS GROUP 17.46 RS GROUP 17.46 RS GROUP 17.47 RS GROUP 17.46 RS GROUP 17.46 RS GROUP 17.46 RS GRO				1	RS Group	476.33	\$476.33
ELMB8300 CORD, EXTENSION, 100' HEAVY DUTY, CRANGE / BILK STRIPE 14 AWG, 13 AMP, 31TW- EA ALCKET, 3 PRODIGED UL LISTED, MEETS OSHA, INDOOR/OUTDOOR MOLDED ON 6 RS Group 210.67 \$1,264.02	ELMBB260	CORD-EXTENSION, 25 FT. ORANGE (OSHA APPROVED) FOR INDOOR OR OUTDOOR 14-	EA				
A JACKET, 3-PRONGED IL LISTED, MEETS OSHA, INDOOR/OUTDOOR MOLDED ON CONNECTORS, AND CAPS SUBSTITUTE** ELMRG726 SUBSTITUTE** HEATER PACK, STARTER - FOR SIZE 1 STARTER. CUTLER HAMMER # H2011B-3 **NO EA 1 RS Group 104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$104.58 \$1		3 ROUND		5	RS Group	49.48	\$247.40
CONNECTORS AND CAPS CALL STARTER - FOR SIZE 1 STARTER. CUTLER HAMMER # H2011B-3 **NO	ELMBB300	CORD, EXTENSION, 100' HEAVY DUTY, ORANGE / BLK STRIPE 14 AWG, 13 AMP, SJTW-	EA				
ELMBG726 SUBSTITUTE** SUBSTITUTE** SUBSTITUTE** SUBSTITUTE** FARCEPT WARNING, 120V, DB @ 10 FT = 100, NEMA 9F, USED ON NO0 EA LENSCOOD CONVEYORS, WORK CTR 4-9. ELMSCOOD THEP DURTS, SQUARE D PAIR CHOICOGIC 6.0P POWER PACT P, R LSIG PROTECTION PLUS, METERING AND ADVANCED PROTECTION. THEP DURTS, SQUARE D PAIR CHOICOGIC 6.0P POWER PACT P, R LSIG PROTECTION PLUS, METERING AND ADVANCED PROTECTION. LOUIS JOURNE D MICROSCOOR STATES AND ADVANCED PROTECTION. ELUPLOOS RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 3 PHASE, 3 POLE, 4 WIRE, ***NO SUBSTITUTE*** SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE, NO SUBSTITUTE*** ELUPLOOS RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE, NO SUBSTITUTE*** ELUPLOOG RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE, NO SUBSTITUTE*** ELUPLOOG RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE, NO SUBSTITUTE*** EA BACKGOOD RAIL, CHANNEL ACCESSORY, TWO-HOLE ANGLE CONNECTOR RAIL, CHANNEL ACCESSORY, TWO-HOLE ANGLE CONNECTOR CONNECTOR C		A JACKET, 3-PRONGED UL LISTED, MEETS OSHA, INDOOR/OUTDOOR MOLDED ON					
ELMBG726 SUBSTITUTE** SUBSTITUTE** SUBSTITUTE** SUBSTITUTE** FARCEPT WARNING, 120V, DB @ 10 FT = 100, NEMA 9F, USED ON NO0 EA LENSCOOD CONVEYORS, WORK CTR 4-9. ELMSCOOD THEP DURTS, SQUARE D PAIR CHOICOGIC 6.0P POWER PACT P, R LSIG PROTECTION PLUS, METERING AND ADVANCED PROTECTION. THEP DURTS, SQUARE D PAIR CHOICOGIC 6.0P POWER PACT P, R LSIG PROTECTION PLUS, METERING AND ADVANCED PROTECTION. LOUIS JOURNE D MICROSCOOR STATES AND ADVANCED PROTECTION. ELUPLOOS RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 3 PHASE, 3 POLE, 4 WIRE, ***NO SUBSTITUTE*** SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE, NO SUBSTITUTE*** ELUPLOOS RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE, NO SUBSTITUTE*** ELUPLOOG RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE, NO SUBSTITUTE*** ELUPLOOG RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE, NO SUBSTITUTE*** EA BACKGOOD RAIL, CHANNEL ACCESSORY, TWO-HOLE ANGLE CONNECTOR RAIL, CHANNEL ACCESSORY, TWO-HOLE ANGLE CONNECTOR CONNECTOR C				6	RS Group	210.67	\$1,264.02
SUBSTITUTE** 1 RS Group	ELMBG726		ΕΛ	<u> </u>	no croup	210.07	ψ 2)20 1102
ELNCVOOP	LEIVIDG/20			1	DC Group	104 50	¢104 E0
CONVEYORS, WORK CTR 4-9. 2 RS Group 1,194.34 5,2,388.68	51.51.01.000				KS Group	104.56	\$104.56
ELINSGOQ2 METERING AND ADVANCED PROTECTION. METERING AND ADVANCED PROTECTION. ELINGGAPT COIL, SIZE 2, SQUARE D P/N 3106349398, RIFE, #923-407, CONTINUOUS SHIP LUNLOADER MCCS, WORK CTR 4-9. ELUPLOOS RECEPTACLE, ANGLE TYPE CIRCUIT BERAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 3 PHASE, 3 POLE, 4 WIRE, ***NO SUBSTITUTE*** ELUPLOOS RECEPTACLE, ANGLE TYPE CIRCUIT BERAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 3 PHASE, 3 POLE, 4 WIRE, ***NO SUBSTITUTE*** ELUPLOOG RECEPTACLE, ANGLE TYPE CIRCUIT BERAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** 6 RS Group 3,058.11 \$6,116.22 ELUPLOOG RELICHANNELING, 1-1/2" X 1-1/2" X 10 BOLT HOLE BASE TYPE, FOR MOUNTING EAP CONTROL OF THE CONTROL O	ELNCV009		EA				
METERING AND ADVANCED PROTECTION. 1 RS Group 10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433.83 \$10,433		· · · · · · · · · · · · · · · · · · ·		2	RS Group	1,194.34	\$2,388.68
ELINSGAB7 COLL, SIZE 2, SQUARE D P/N 3105340938, KRIREF. #923-407, CONTINUOUS SHIP LUNLOADER MCCS, WORK CTR 4-9. ELUPLOOS RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 9 PHASE, 3 POLE, 4 WIRE, "**NO SUBSTITUTE*** ELUPLOO6 RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** ELUPLOO6 RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** ELUPLOO6 RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** EA CONTROL OF SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** EA CONTROL OF SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** EA CONTROL OF SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** EA CONTROL OF SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** EA CONTROL OF SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** EA CONTROL OF SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** EA CONTROL OF SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** EA CONTROL OF SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** EA CONTROL OF SCREW CAP, 60 AMP, 440 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** EA CONTROL OF SCREW CAP, 60 AMP, 250 VAC MAX, 10 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** EA CONTROL OF SCREW CAP, 60 AMP, 250 VAC MAY, 250 VAC	ELNSG002	TRIP UNIT, SQUARE D MICROLOGIC 6.0P POWER PACT P, R LSIG PROTECTION PLUS,	EA				
UNLOADER MCC'S, WORK CTR 4-9. RECEPTACLE, ANGLE TYPE CRCUEI BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 3 PHASE, 3 POLE, 4 WIRE, ***NO SUBSTITUTE*** ELUPLOO6 RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** A		METERING AND ADVANCED PROTECTION.		1	RS Group	10,433.83	\$10,433.83
RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 3 PHASE, 3 POLE, 4 WIRE, ***NO SUBSTITUTE*** CREET CALLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** CREET CALLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** CREET CALLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** CREET CALLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** CREET CALLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** CREET CALLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 4 WIRE CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 4 WIRE CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 4 WIRE CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 4 WIRE CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 4 WIRE CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 4 WIRE CAP, 60 AMP, 40 AMP,	ELNSG487	COIL, SIZE 2, SQUARE D P/N 3106340938, KRI REF. #923-407, CONTINUOUS SHIP	EA				
RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 3 PHASE, 3 POLE, 4 WIRE, ***NO SUBSTITUTE*** CREET CALLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** CREET CALLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** CREET CALLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** CREET CALLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** CREET CALLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** CREET CALLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 4 WIRE CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 4 WIRE CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 4 WIRE CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 4 WIRE CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 4 WIRE CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 4 WIRE CAP, 60 AMP, 40 AMP,		UNLOADER MCC'S. WORK CTR 4-9.		1	RS Group	121.07	\$121.07
SCREW CAP, 60 AMP, 480 VAC MAX, 3 PHASE, 3 POLE, 4 WIRE, ***NO SUBSTITUTE*** ELUPLO06 RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** RAICA001 RAIL, CHANNELING, 1-1/2** X 1-1/2** X 10* BOLT HOLE BASE TYPE, FOR MOUNTING EQUIPMENT IN ENCLOSURES NOTE: 1-EACH EQUALS ONE 10-FOOT SECTION STRAP, STEEL CONDUIT, SIZE-1*, HOLES-1, STRAP, STEEL CONDUIT, SIZE-1-1/4** HOLES-1 EA 2 RS Group 3,596.34 \$21,578.04 STRAP, STEEL CONDUIT, SIZE-1*, HOLES-1, EA 20 RS Group 17.46 S349.20 RAICHANNELING, 1-1/2** X 1-1/2** X 10* BOLT HOLE BASE TYPE, FOR MOUNTING EQUIPMENT IN ENCLOSURES NOTE: 1-EACH EQUALS ONE 10-FOOT SECTION 12 RS Group 37.24 \$446.88 STP5T001 STRAP, STEEL CONDUIT, SIZE-1-1/4** HOLES-1 EA 20 RS Group 1.56 \$1,092.00 STP5T003 STRAP, STEEL CONDUIT, SIZE-1-1/4** HOLES-1 EA 20 RS Group 1.54 20 RS Group 1.55 \$1,092.00 STP5T003 STRAP, STEEL CONDUIT, SIZE-1-1/4** HOLES-1 EA 20 RS Group 1.54 20 RS Group 1.55 \$1,092.00 S38.06 TLSCC155 FLASHLIGHT, 3-AA CELL, DUAL LED LIGHTS, WATER RESISTANT, YELLOW, WITH UNBREAKABLE BODY WIDCN031 CONNECTOR, COMPRESSION-LUG ONE HOLE, #4/0 CABLE, PURPLE, 3/8* BOLT, PACKAGE OF 10 EA WIDCN033 CONNECTOR, COMPRESSION-LUG ONE HOLE, #6 CABLE, BLUE, 1/4* BOLT, PACKAGE OF 50 EA WIDCN033 CONNECTOR, COMPRESSION-LUG ONE HOLE, #6 CABLE, BLUE, 1/4* BOLT, PACKAGE 200, RDNA-MATE II, YELLOW, 6 RS Group 1.01 S101.00 SS Group 1.0	FLLIPLOOS		FΔ				, -
ELUPLOO6 RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** 6 RS Group 3,596.34 \$21,578.04 RAIL, CHANNEL ACCESSORY, TWO-HOLE ANGLE CONNECTOR EA 20 RS Group 17.46 \$349.20 RAICHOO1 RAIL, CHANNELING, 1-1/2" X 1-1/2" X 1-1/2" X 10" BOLT HOLE BASE TYPE, FOR MOUNTING EA EQUIPMENT IN ENCLOSURES NOTE: 1-EACH EQUALS ONE 10-FOOT SECTION 12 RS Group 1.56 \$1,092.00 STRAP, STEEL CONDUIT, SIZE-1", HOLES-1, EACH EQUALS ONE 10-FOOT SECTION 21 RS Group 1.56 \$1,092.00 STRAP, STEEL CONDUIT, SIZE-1-1/4" HOLES-1, EA 20 RS Group 1.34 \$26.80 TBJAB044 RELAY, AUXILIARY, 125VDC COIL, DPDT CONTACTS, (BBCC - 480V SWGR 21A & 21B) EA 2 RS Group 19.03 \$38.06 TLSCC155 FLASHLIGHT, 3-AA CELL, DUAL ELD LIGHTS, WATER RESISTANT, YELLOW, WITH EA UNBREAKABLE BODY 48 RS Group 50.23 \$2,411.04 WIDCN031 CONNECTOR, COMPRESSION-LUG ONE HOLE, #4/0 CABLE, PURPLE, 3/8" BOLT, PACKAGE 0F 10 EA 0 RS Group 1.517 \$206.80 WIDCN032 CONNECTOR, COMPRESSION-LUG ONE HOLE, #6 CABLE, BLUE, 1/4" BOLT, PACKAGE OF 10 EA 0 RS Group 1.571 \$206.80 WIDCN062 CONNECTOR, FEMALE, CORD, 20A, 125V, 2-POLE, 3-WIRE, INSULATED GRIP, NEMA 5- 20R, DYNA-MATE II, YELLOW, 3-POLE, 4-WIRE, INSULATED GRIP, NEMA 5- 20R, DYNA-MATE II, YELLOW, 3-POLE, 4-WIRE, INSULATED GRIP, NEMA 5- 20R, DYNA-MATE II, YELLOW, 3-POLE, 4-WIRE, INSULATED GRIP, NEMA 5- 20R, DYNA-MATE II, YELLOW, 3-POLE, 4-WIRE, INSULATED GRIP, NEMA 5- 20R, DYNA-MATE II, YELLOW, 3-POLE, 3-WIRE, INSULATED GRIP, NEMA 5- 20R, DYNA-MATE II, YELLOW, 3-POLE, 3-WIRE, INSULATED GRIP, NEMA 5- 20R, DYNA-MATE II, YELLOW, 3-POLE, 3-WIRE, INSULATED GRIP, NEMA 5- 20R, DYNA-MATE II, YELLOW, 3-POLE, 3-WIRE, INSULATED GRIP, NEMA 5- 20R, DYNA-MATE II, YELLOW, 3-POLE, 3-WIRE, INSULATED GRIP, NEMA 5- 20R, DYNA-MATE II, YELLOW, 3-POLE, 3-WIRE, INSULATED GRIP, NEMA 5- 20R, DYNA-MATE II, YELLOW, 3-POLE, 3-WIRE GROUNDING, 1-POLE, #10 CABLE, 1/10" BOLT, 4-POLE, #10 CABL	22012003		-/\				
ELUPLO06 RECEPTACLE, ANGLE TYPE CIRCUIT BREAKING, TYPE "SCA" WATERPROOF WITH SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** 6 RS Group 3,596.34 \$21,578.04 RAICA001 RAIL, CHANNEL ACCESSORY, TWO-HOLE ANGLE CONNECTOR RAICHOI RAIL, CHANNELING, 1-1/2" X 1-1/2" X 10 BOLT HOLE BASE TYPE, FOR MOUNTING EQUIPMENT IN ENCLOSURES NOTE: 1-EACH EQUALS ONE 10-FOOT SECTION 12 RS Group 37.24 \$446.88 STPST001 STRAP, STEEL CONDUIT, SIZE-1," HOLES-1, EA 700 RS Group 1.56 \$1,092.00 STRAP, STEEL CONDUIT, SIZE-1-1/4" HOLES-1 EA 20 RS Group 37.24 \$446.88 STPST001 STRAP, STEEL CONDUIT, SIZE-1-1/4" HOLES-1 EA 20 RS Group 1.56 \$1,092.00 STPST003 STRAP, STEEL CONDUIT, SIZE-1-1/4" HOLES-1 EA 20 RS Group 1.56 \$1,092.00 STPST003 STRAP, STEEL CONDUIT, SIZE-1-1/4" HOLES-1 EA 20 RS Group 1.50 RS Group 1.50 RS Group 1.50 STPST003 STRAP, STEEL CONDUIT, SIZE-1-1/4" HOLES-1 EA 20 RS Group 1.50 STRAP, STEEL CONDUIT, SIZE-1-1/4" HOLES-1 EA 20 RS Group 1.50 STRAP, STEEL CONDUIT, SIZE-1-1/4" HOLES-1 EA 20 RS Group 1.50 STRAP, STEEL CONDUIT, SIZE-1-1/4" HOLES-1 EA 20 RS Group 1.50 RS Group 1.50 STRAP, STEEL CONDUIT, SIZE-1-1/4" HOLES-1 EA 20 RS Group 1.90 \$2 RS Group 1.90 \$3.59.24 STRAP, STEEL CONDUIT, SIZE-1-1/4" HOLES-1 EA 20 RS Group 1.90 \$3.50 \$3.24 STRAP, STEEL CONDUIT, SIZE-1-1/4" HOLES-1 EA 20 RS Group 3.50 \$4 RS Group 5.17 \$206.80 WIDCN031 CONNECTOR, COMPRESSION-LUG ONE HOLE, #6 CABLE, BLUE, 1/4" BOLT, PACKAGE OF 50 EA 100 RS Group 1.01 \$10.10 \$10.10 STRAP, STEEL CONDUIT, SIZE-1-1/4" BOLT, RED, EA 20 RS Group 1.01 \$10.10 \$10.10 STRAP, STEEL CONDUIT, SIZE-1-1/4" BOLT, RED, EA 20 RS Group 1.01 \$10.10 \$10.10 STRAP, STEEL CONDUIT, SIZE-1-1/4" BOLT, RED, EA 20 RS Group 1.01 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.		SCREW CAP, OU AIMP, 400 VAC MAX, 3 PHASE, 3 POLE, 4 WIRE, NO 300311101E			DC C	2.050.44	¢C 44C 22
SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE*** 6 RS Group 3,596.34 \$21,578.04 RAICA001 RAIL, CHANNEL ACCESSORY, TWO-HOLE ANGLE CONNECTOR EA 20 RS Group 17.46 \$349.20 RAICHO01 RAIL, CHANNELING, 1-1/2" X 1-1/2" X 10" BOLT HOLE BASE TYPE, FOR MOUNTING EQUIPMENT IN ENCLOSURES NOTE: 1-EACH EQUALS ONE 10-FOOT SECTION 12 RS Group 37.24 \$446.88 STPST001 STRAP, STEEL CONDUIT, SIZE-1", HOLES-1, EA 700 RS Group 1.56 \$1,092.00 STPST003 STRAP, STEEL CONDUIT, SIZE-1"/4" HOLES-1 EA 20 RS Group 1.34 \$26.80 TBJAB044 RELAY, AUXILIARY, 125VDC COIL, DPDT CONTACTS, (BBCC - 480V SWGR 21A & 21B) EA 2 RS Group 1.9.03 \$38.06 TLSCC155 FLASHLIGHT, 3-AA CELL, DUAL LED LIGHTS, WATER RESISTANT, YELLOW, WITH EA UNRERABALE BODY 48 RS Group 50.23 \$2.411.04 WIDCN031 CONNECTOR, COMPRESSION-LUG ONE HOLE, #4/0 CABLE, PURPLE, 3/8" BOLT, PACKAGE OF 10 EA 40 RS Group 5.17 \$206.80 WIDCN033 CONNECTOR, COMPRESSION-LUG ONE HOLE, #6 CABLE, BLUE, 1/4" BOLT, PACKAGE OF 50 EA 100 RS Group 1.01 \$101.00 WIDCN062 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, EA 30 RS Group 1.3.71 \$82.26 WIDCN065 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, EA 30 RS Group 1.3.71 \$82.26 WIDCN066 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, RED, EA 30 RS Group 1.3.71 \$82.26 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, RED, EA 30 RS Group 1.49 \$44.70 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 1.49 \$44.70 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 1.3.71 \$82.26 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 1.71 \$34.20 WIDCN069 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 3.31 \$39.72 WIDCN069 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 3.31 \$39.72 WIDCN069 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 3.31 \$39.72 WIDCN069 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1	51.1181.006	DECERTABLE AND ETHE CIRCUIT REFAULTO TYPE HEAVILLAND OF THE PROPERTY.			KS Group	3,058.11	\$6,116.22
RAICA001 RAIL, CHANNEL ACCESSORY, TWO-HOLE ANGLE CONNECTOR EA 20 RS Group 17.46 \$349.20 RAICH001 RAIL, CHANNELING, 1-1/2" X 1-1/2" X 10' BOLT HOLE BASE TYPE, FOR MOUNTING EA EQUIPMENT IN ENCLOSURES NOTE: 1-EACH EQUALS ONE 10-FOOT SECTION 12 RS Group 1.56 \$1,092.00 STPST001 STRAP, STEEL CONDUIT, SIZE-1", HOLES-1, EA 700 RS Group 1.56 \$1,092.00 STPST003 STRAP, STEEL CONDUIT, SIZE-1-1/4" HOLES-1 EA 20 RS Group 1.34 \$26.80 TBJAB044 RELAY, AUXILIARY, 125VDC COIL, DPDT CONTACTS, (BBCC - 480V SWGR 21A & 21B) EA 2 RS Group 1.9.03 \$38.06 TLSCC155 FLASHLIGHT, 3-AA CELL, DUAL LED LIGHTS, WATER RESISTANT, YELLOW, WITH UNBREAKABLE BODY 48 RS Group 5.0.23 \$2,411.04 WIDCN031 CONNECTOR, COMPRESSION-LUG ONE HOLE, #4/0 CABLE, PURPLE, 3/8" BOLT, PACKAGE OF 10 EA 40 RS Group 5.17 \$206.80 WIDCN033 CONNECTOR, COMPRESSION-LUG ONE HOLE, #6 CABLE, BLUE, 1/4" BOLT, PACKAGE A 100 RS Group 1.01 \$101.00 WIDCN062 CONNECTOR, FEMALE, CORD, 20A, 125V, 2-POLE, 3-WIRE, INSULATED GRIP, NEMA 5-20R, DVINA-MATE II, YELLOW, 6 RS Group 1.3.71 \$82.26 WIDCN065 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, EA 30 RS Group 1.49 \$44.70 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, EA 30 RS Group 1.49 \$44.70 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, EA 30 RS Group 1.49 \$44.70 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, EA 30 RS Group 1.49 \$44.70 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, EA 30 RS Group 1.49 \$44.70 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, EA 30 RS Group 1.49 \$44.70 WIDCN067 PLUG, MALE, 30A, 250/600V, 3-POLE, 4-WIRE, HARTLOCK, EA 4 RS Group 3.31 \$39.72 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, EA 30 RS Group 1.71 \$34.20 WIDCN069 PLUG, MALE, 30A, 250/600V, 3-POLE, 4-WIRE, HARTLOCK, EA 20 RS Group 1.71 \$34.20 WIDCN060 PLUG, MALE, NEMA 6-20P, 20 AMP, 250 VOLT 2-POLE, 3-WIRE GROUNDING, INSULGRIP, STRAIGHT BLADE, INSULGRIP, BLACK WHITE NYLON, HUBBELL P/N 5466-C C WIDR	ELUPLOO6		EA				
RAICA001 RAIL, CHANNEL ACCESSORY, TWO-HOLE ANGLE CONNECTOR RAICH001 RAIL, CHANNELING, 1-1/2" X 1-1/2" X 10" BOLT HOLE BASE TYPE, FOR MOUNTING EQUIPMENT IN ENCLOSURES NOTE: 1-EACH EQUALS ONE 10-FOOT SECTION 12 RS Group 37.24 \$446.88 STPST001 STRAP, STEEL CONDUIT, SIZE-1", HOLES-1, EA 700 RS Group 1.56 \$1,092.00 STPST003 STRAP, STEEL CONDUIT, SIZE-1-1/4" HOLES-1 TBJAB044 RELAY, AUXILIARY, 125VDC COIL, DPDT CONTACTS, (BBCC - 480V SWGR 21A & 21B) EA 2 RS Group 19.03 \$38.06 TLSCC155 FLASHLIGHT, 3-AA CELL, DUAL LED LIGHTS, WATER RESISTANT, YELLOW, WITH EA UNBREAKABLE BODY 48 RS Group 50.23 \$2,411.04 WIDCN031 CONNECTOR, COMPRESSION-LUG ONE HOLE, #4/0 CABLE, PURPLE, 3/8" BOLT, PACKAGE OF 10 EA 40 RS Group 5.17 \$206.80 WIDCN033 CONNECTOR, COMPRESSION-LUG ONE HOLE, #6 CABLE, BLUE, 1/4" BOLT, PACKAGE OF 50 EA 100 RS Group 1.01 \$101.00 WIDCN062 CONNECTOR, FEMALE, CORD, 20A, 125V, 2-POLE, 3-WIRE, INSULATED GRIP, NEMA 5-20R, DVNA-MATE II, YELLOW, 6 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #16 CABLE, 5/16" BOLT, EA 30 RS Group 1.49 \$44.70 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #B CABLE, 1/4" BOLT, RED, EA 30 RS Group 1.49 \$44.70 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 4 RS Group 5.86 \$203.44 WIDCN069 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #B CABLE, 5/16" BOLT, EA 4 RS Group 5.86 \$203.44 WIDCN065 LUG, #B TO #14 WIRE, SINGLE-BARREL TERMINAL, EA 4 RS Group 1.71 \$34.20 WIDCN063 PLUG, MALE, 30A, 250/600V, 3-POLE, 4-WIRE, HARTLOCK, EA 4 RS Group 5.86 \$203.44 WIDCN063 PLUG, MALE, 30A, 250/600V, 3-POLE, 4-WIRE, HARTLOCK, EA 4 RS Group 1.71 \$34.20 WIDCN063 PLUG, MALE, 30A, 250/600V, 3-POLE, 4-WIRE, HARTLOCK, EA 4 RS Group 1.71 \$34.20 WIDCN063 PLUG, MALE, SIGNLE-BARREL TERMINAL, EA 20 RS Group 1.71 \$34.20 WIDCN063 PLUG, MALE, SIGNLE-BARREL TERMINAL, EA 20 RS Group 1.71 \$34.20 WIDCN063 PLUG, MALE, SIGNLE-BARREL TERMINAL, EA 20 RS Group 1.71 \$34.20 WIDCN063 PLUG, MALE, SIGNLE-BARREL TERMINAL, EA 20 RS Group 1.71 \$34.20 WIDCN063 PLUG, MALE, SIGNLE-BARREL TERMINAL, EA 20 RS Group 1.71 \$34.2		SCREW CAP, 60 AMP, 480 VAC MAX, 1 PHASE, 2 POLE, 3 WIRE. NO SUBSTITUTE***					
RAIL, CHANNELING, 1-1/2" X 1-1/2" X 10' BOLT HOLE BASE TYPE, FOR MOUNTING EQUIPMENT IN ENCLOSURES NOTE: 1-EACH EQUALS ONE 10-FOOT SECTION 12 RS Group 37.24 \$446.88 STPST001 STRAP, STEEL CONDUIT, SIZE-1", HOLES-1, STPST003 STRAP, STEEL CONDUIT, SIZE-1-1/4" HOLES-1 EA 20 RS Group 1.34 \$26.80 TBJAB044 RELAY, AUXILIARY, 125VDC COIL, DPDT CONTACTS, (BBCC - 480V SWGR 21A & 21B) EA 2 RS Group 1.34 \$26.80 TLSCC155 FLASHLIGHT, 3-AA CELL, DUAL LED LIGHTS, WATER RESISTANT, YELLOW, WITH UNBREAKABLE BODY WIDCN031 CONNECTOR, COMPRESSION-LUG ONE HOLE, #4/0 CABLE, PURPLE, 3/8" BOLT, PACKAGE OF 10 EA WIDCN033 CONNECTOR, COMPRESSION-LUG ONE HOLE, #6 CABLE, BLUE, 1/4" BOLT, PACKAGE OF 50 EA WIDCN062 CONNECTOR, FEMALE, CORD, 20A, 125V, 2-POLE, 3-WIRE, INSULATED GRIP, NEMA 5-20, RD RS Group WIDCN065 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 5/16" BOLT, RED, WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 5/16" BOLT, RED, WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 5/16" BOLT, RED, WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, RED, WIDCN067 PLUG, MALE, 30A, 250/600V, 3-POLE, 4-WIRE, HARTLOCK, EA 4 RS Group 3.60 \$752.00 WIDDC0027 LUG, #8 TO #2 CABLE, 1/4" BOLT, PACKAGE BOLT, RED, WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA WIDLG0025 LUG, #8 TO #2 CABLE, 1/4" BOLT, PACKAGE LUG, #6 TO #14 WIRE, SINGLE-BARREL TERMINAL, LUG, #6 TO #						3,596.34	\$21,578.04
EQUIPMENT IN ENCLOSURES NOTE: 1-EACH EQUALS ONE 10-FOOT SECTION 12 RS Group 37.24 \$446.88 STPST001 STRAP, STEEL CONDUIT, SIZE-1", HOLES-1, STRAP, STEEL CONDUIT, SIZE-1-1/4" HOLES-1 EA 700 RS Group 1.34 \$26.80 TBJAB044 RELAY, AUXILIARY, 125VDC COIL, DPDT CONTACTS, (BBCC - 480V SWGR 21A & 21B) EA TLSCC155 FLASHLIGHT, 3-AA CELL, DUAL LED LIGHTS, WATER RESISTANT, YELLOW, WITH UNBREAKABLE BODY WIDCN031 CONNECTOR, COMPRESSION-LUG ONE HOLE, #4/0 CABLE, PURPLE, 3/8" BOLT, PACKAGE OF 10 EA WIDCN033 CONNECTOR, COMPRESSION-LUG ONE HOLE, #6 CABLE, BLUE, 1/4" BOLT, PACKAGE OF 50 EA WIDCN062 CONNECTOR, FEMALE, CORD, 20A, 125V, 2-POLE, 3-WIRE, INSULATED GRIP, NEMA 5- 20R, DYNA-MATE II, YELLOW, WIDCN065 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, WIDCN069 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 30 RS Group 1.01 \$20.26 STRAP, STEEL CONDUIT, SIZE-1-1/4" BOLT, EA 30 RS Group 1.01 \$21.71 \$82.26 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 30 RS Group 3.60 \$72.00 WIDCN069 WIDCN069 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 30 RS Group 3.60 \$72.00 WIDCN069 WIDCN069 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 30 RS Group 3.60 \$72.00 WIDCN069 WIDCN069 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 30 RS Group 3.71 \$82.26 WIDCN069 WIDCN069 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 30 RS Group 3.71 \$82.26 10 RS Group 3.71 \$32.20 WIDCN069 WIDCN	RAICA001	RAIL, CHANNEL ACCESSORY, TWO-HOLE ANGLE CONNECTOR	EA	20	RS Group	17.46	\$349.20
EQUIPMENT IN ENCLOSURES NOTE: 1-EACH EQUALS ONE 10-FOOT SECTION 12 RS Group 37.24 \$446.88 STPST001 STRAP, STEEL CONDUIT, SIZE-1", HOLES-1, STRAP, STEEL CONDUIT, SIZE-1-1/4" HOLES-1 EA 20 RS Group 1.34 \$26.80 TBJAB044 RELAY, AUXILIARY, 125VDC COIL, DPDT CONTACTS, (BBCC - 480V SWGR 21A & 21B) EA TLSCC155 FLASHLIGHT, 3-AA CELL, DUAL LED LIGHTS, WATER RESISTANT, YELLOW, WITH UNBREAKABLE BODY WIDCN031 CONNECTOR, COMPRESSION-LUG ONE HOLE, #4/O CABLE, PURPLE, 3/8" BOLT, PACKAGE OF 10 EA WIDCN033 CONNECTOR, COMPRESSION-LUG ONE HOLE, #6 CABLE, BLUE, 1/4" BOLT, PACKAGE OF 50 EA WIDCN062 CONNECTOR, COMPRESSION-LUG ONE HOLE, #6 CABLE, BLUE, 1/4" BOLT, PACKAGE OOF 50 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, WIDCN065 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/O CABLE, 5/16" BOLT, EA 30 RS Group 1.01 \$13.71 \$2.2.6 WIDCN065 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/O CABLE, 5/16" BOLT, EA 30 RS Group 1.49 \$44.70 \$44.70 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10 \$45.2.10	RAICH001	RAIL, CHANNELING, 1-1/2" X 1-1/2" X 10' BOLT HOLE BASE TYPE, FOR MOUNTING	EA				
12 RS Group 37.24 \$446.88		EQUIPMENT IN ENCLOSURES NOTE: 1-EACH EQUALS ONE 10-FOOT SECTION					
STRAP, STEEL CONDUIT, SIZE-1-1/4" HOLES-1, EA 700 RS Group 1.56 \$1,092.00				12	RS Group	37 24	\$446.88
STRAP, STEEL CONDUIT, SIZE-1-1/4" HOLES-1	STDST001	STRAD STEEL CONDUIT SIZE-1" HOLES-1	EΛ				
TBJAB044 RELAY, AUXILIARY, 125VDC COIL, DPDT CONTACTS, (BBCC - 480V SWGR 21A & 21B) EA 2 RS Group 19.03 \$38.06 TLSCC155 FLASHLIGHT, 3-AA CELL, DUAL LED LIGHTS, WATER RESISTANT, YELLOW, WITH EA UNBREAKABLE BODY UNBREAKABLE BODY 50.23 \$2,411.04 WIDCN031 CONNECTOR, COMPRESSION-LUG ONE HOLE, #4/0 CABLE, PURPLE, 3/8" BOLT, PACKAGE OF 10 EA 40 RS Group 5.17 \$206.80 WIDCN033 CONNECTOR, COMPRESSION-LUG ONE HOLE, #6 CABLE, BLUE, 1/4" BOLT, PACKAGE EA 100 RS Group 1.01 \$101.00 WIDCN062 CONNECTOR, FEMALE, CORD, 20A, 125V, 2-POLE, 3-WIRE, INSULATED GRIP, NEMA 5-20R, DYNA-MATE II, YELLOW, SUDCHORS CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, EA 30 RS Group 13.71 \$82.26 WIDCN065 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 3.60 \$72.00 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 3.60 \$72.00 WIDCN067 PLUG, MALE, 30A, 250/600V, 3-POLE, 4-WIRE, HARTLOCK, EA 4 RS Group 50.86 \$203.44 WIDLG022 LUG, #8 TO #2 CABLE, 1/4" BOLT, EA 12 RS Group 3.31 \$39.72 WIDLG025 LUG, #6 TO #14 WIRE, SINGLE-BARREL TERMINAL, EA 20 RS Group 1.71 \$34.20 WIDPG033 RECEPTACLE, DUPLEX, FLUSH MOUNT, IVORY, 3-WIRE, BW/GROUNDING, INSULGRIP, STRAIGHT BLADE, INSULGRIP, BLACK & WHITE NYLON, HUBBELL P/N 5466-C C 10 RS Group 13.23 \$132.30						_	
TLSCC155 FLASHLIGHT, 3-AA CELL, DUAL LED LIGHTS, WATER RESISTANT, YELLOW, WITH UNBREAKABLE BODY 50.23 \$2,411.04 WIDCN031 CONNECTOR, COMPRESSION-LUG ONE HOLE, #4/0 CABLE, PURPLE, 3/8" BOLT, PACKAGE OF 10 EA 40 RS Group 5.17 \$206.80 WIDCN033 CONNECTOR, COMPRESSION-LUG ONE HOLE, #6 CABLE, BLUE, 1/4" BOLT, PACKAGE OF 50 EA 100 RS Group 1.01 \$101.00 WIDCN062 CONNECTOR, FEMALE, CORD, 20A, 125V, 2-POLE, 3-WIRE, INSULATED GRIP, NEMA 5-20R, DYNA-MATE II, YELLOW, CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, EA 30 RS Group 1.3.71 \$82.26 WIDCN065 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 3.60 \$72.00 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 3.60 \$72.00 WIDDC047 PLUG, MALE, 30A, 250/600V, 3-POLE, 4-WIRE, HARTLOCK, EA 4 RS Group 3.31 \$39.72 WIDLG022 LUG, #8 TO #2 CABLE, 1/4" BOLT, EA 20 RS Group 3.31 \$39.72 WIDLG025 LUG, #6 TO #14 WIRE, SINGLE-BARREL TERMINAL, EA 20 RS Group 1.71 \$34.20 WIDPG033 RECEPTACLE, DUPLEX, FLUSH MOUNT, IVORY, 3-WIRE, WHITE NYLON, HUBBELL P/N 5466-C 10 RS Group 13.23 \$132.30 WIDRP033 RECEPTACLE, DUPLEX, FLUSH MOUNT, IVORY, 3-WIRE, W/GROUNDING SCREW, 20 EA				20	KS Group	1.34	\$26.80
TLSCC155 FLASHLIGHT, 3-AA CELL, DUAL LED LIGHTS, WATER RESISTANT, YELLOW, WITH UNBREAKABLE BODY 48 RS Group 50.23 \$2,411.04	ТВЈАВ044	RELAY, AUXILIARY, 125VDC COIL, DPDT CONTACTS, (BBCC - 480V SWGR 21A & 21B)	EA				
UNBREAKABLE BODY WIDCN031 CONNECTOR, COMPRESSION-LUG ONE HOLE, #4/0 CABLE, PURPLE, 3/8" BOLT, PACKAGE OF 10 EA WIDCN033 CONNECTOR, COMPRESSION-LUG ONE HOLE, #6 CABLE, BLUE, 1/4" BOLT, PACKAGE OF 50 EA WIDCN062 CONNECTOR, FEMALE, CORD, 20A, 125V, 2-POLE, 3-WIRE, INSULATED GRIP, NEMA 5- 20R, DYNA-MATE II, YELLOW, WIDCN065 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, WIDCN066 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 3.60 \$72.00 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 3.60 \$72.00 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 3.31 \$39.72 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 3.31 \$39.72 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 3.31 \$39.72 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 3.31 \$39.72 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 3.31 \$39.72 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 3.31 \$39.72 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 3.31 \$39.72 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 3.31 \$39.72 WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS				2	RS Group	19.03	\$38.06
WIDCN031 CONNECTOR, COMPRESSION-LUG ONE HOLE, #4/0 CABLE, PURPLE, 3/8" BOLT, PACKAGE OF 10 EA	TLSCC155	FLASHLIGHT, 3-AA CELL, DUAL LED LIGHTS, WATER RESISTANT, YELLOW, WITH	EA				
PACKAGE OF 10 EA		UNBREAKABLE BODY		48	RS Group	50.23	\$2,411.04
PACKAGE OF 10 EA	WIDCN031	CONNECTOR, COMPRESSION-LUG ONE HOLE, #4/0 CABLE, PURPLE, 3/8" BOLT,	EA				
WIDCN033 CONNECTOR, COMPRESSION-LUG ONE HOLE, #6 CABLE, BLUE, 1/4" BOLT, PACKAGE EA 100 RS Group 1.01 \$101.00				40	RS Group	5.17	\$206.80
OF 50 EA OF 50 EA OF 50 EA DONNECTOR, FEMALE, CORD, 20A, 125V, 2-POLE, 3-WIRE, INSULATED GRIP, NEMA 5-20R, DYNA-MATE II, YELLOW, WIDCN065 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, WIDCN069 WIDCN069 WIDCN069 WIDCN069 UIG, MALE, 30A, 250/600V, 3-POLE, 4-WIRE, HARTLOCK, WIDCN069 UIG, #8 TO #2 CABLE, 1/4" BOLT, WIDLG022 UIG, #8 TO #2 CABLE, 1/4" BOLT, WIDLG025 UIG, #6 TO #14 WIRE, SINGLE-BARREL TERMINAL, WIDCN069 PLUG, MALE, NEMA 6-2OP, 20 AMP, 250 VOLT 2-POLE, 3-WIRE GROUNDING, INSULGRIP, STRAIGHT BLADE, INSULGRIP, BLACK & WHITE NYLON, HUBBELL P/N 5466-C C WIDRP033 RECEPTACLE, DUPLEX, FLUSH MOUNT, IVORY, 3-WIRE, W/GROUNDING SCREW, 20 EA SGroup 1.01 \$101.00 \$101.00 \$10.10 \$10.10 \$101.00 \$10.10 \$101.00 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$10.10 \$	WIDCNU33		FΔ	-		-	,
WIDCN062 CONNECTOR, FEMALE, CORD, 20A, 125V, 2-POLE, 3-WIRE, INSULATED GRIP, NEMA 5-20R, DYNA-MATE II, YELLOW, 6 RS Group 13.71 \$82.26	WIDCINOSS		L^	100	DC Croup	1.01	¢101.00
20R, DYNA-MATE II, YELLOW, 6 RS Group 13.71 \$82.26			 	100	KS Group	1.01	\$101.00
WIDCN065 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED, WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, WIDCN067 PLUG, MALE, 30A, 250/600V, 3-POLE, 4-WIRE, HARTLOCK, WIDCN067 PLUG, #8 TO #2 CABLE, 1/4" BOLT, WIDLG022 LUG, #8 TO #2 CABLE, 1/4" BOLT, WIDLG022 LUG, #6 TO #14 WIRE, SINGLE-BARREL TERMINAL, WIDLG025 LUG, #6 TO #14 WIRE, SINGLE-BARREL TERMINAL, WIDLG033 PLUG, MALE, NEMA 6-2OP, 20 AMP, 250 VOLT 2-POLE, 3-WIRE GROUNDING, INSULGRIP, STRAIGHT BLADE, INSULGRIP, BLACK & WHITE NYLON, HUBBELL P/N 5466- C WIDRP033 RECEPTACLE, DUPLEX, FLUSH MOUNT, IVORY, 3-WIRE, W/GROUNDING SCREW, 20 EA	WIDCN062		EA				
WIDCN068 CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT, EA 20 RS Group 3.60 \$72.00 WIDCO47 PLUG, MALE, 30A, 250/600V, 3-POLE, 4-WIRE, HARTLOCK, EA 4 RS Group 50.86 \$203.44 WIDLG022 LUG, #8 TO #2 CABLE, 1/4" BOLT, EA 12 RS Group 3.31 \$39.72 WIDLG025 LUG, #6 TO #14 WIRE, SINGLE-BARREL TERMINAL, EA 20 RS Group 1.71 \$34.20 WIDPG033 PLUG, MALE, NEMA 6-2OP, 20 AMP, 250 VOLT 2-POLE, 3-WIRE GROUNDING, INSULGRIP, STRAIGHT BLADE, INSULGRIP, BLACK & WHITE NYLON, HUBBELL P/N 5466-C WIDRP033 RECEPTACLE, DUPLEX, FLUSH MOUNT, IVORY, 3-WIRE, W/GROUNDING SCREW, 20 EA \$10 RS Group 13.23 \$132.30					 	+	
WIDDC047 PLUG, MALE, 30A, 250/600V, 3-POLE, 4-WIRE, HARTLOCK, EA 4 RS Group 50.86 \$203.44 WIDLG022 LUG, #8 TO #2 CABLE, 1/4" BOLT, EA 12 RS Group 3.31 \$39.72 WIDLG025 LUG, #6 TO #14 WIRE, SINGLE-BARREL TERMINAL, EA 20 RS Group 1.71 \$34.20 WIDPG033 PLUG, MALE, NEMA 6-2OP, 20 AMP, 250 VOLT 2-POLE, 3-WIRE GROUNDING, INSULGRIP, STRAIGHT BLADE, INSULGRIP, BLACK & WHITE NYLON, HUBBELL P/N 5466-C WIDRP033 RECEPTACLE, DUPLEX, FLUSH MOUNT, IVORY, 3-WIRE, W/GROUNDING SCREW, 20 EA \$10 RS Group 13.23 \$132.30	WIDCN065	CONNECTOR, COMPRESSION-LUG, 1-HOLE, #8 CABLE, 1/4" BOLT, RED,				1.49	\$44.70
WIDLG022 LUG, #8 TO #2 CABLE, 1/4" BOLT, WIDLG025 LUG, #6 TO #14 WIRE, SINGLE-BARREL TERMINAL, WIDPG033 PLUG, MALE, NEMA 6-2OP, 20 AMP, 250 VOLT 2-POLE, 3-WIRE GROUNDING, INSULGRIP, STRAIGHT BLADE, INSULGRIP, BLACK & WHITE NYLON, HUBBELL P/N 5466- C WIDRP033 RECEPTACLE, DUPLEX, FLUSH MOUNT, IVORY, 3-WIRE, W/GROUNDING SCREW, 20 EA	WIDCN068	CONNECTOR, COMPRESSION-LUG, 1-HOLE, #1/0 CABLE, 5/16" BOLT,	EA	20	RS Group	3.60	\$72.00
WIDLG022 LUG, #8 TO #2 CABLE, 1/4" BOLT, WIDLG025 LUG, #6 TO #14 WIRE, SINGLE-BARREL TERMINAL, WIDPG033 PLUG, MALE, NEMA 6-2OP, 20 AMP, 250 VOLT 2-POLE, 3-WIRE GROUNDING, INSULGRIP, STRAIGHT BLADE, INSULGRIP, BLACK & WHITE NYLON, HUBBELL P/N 5466- C WIDRP033 RECEPTACLE, DUPLEX, FLUSH MOUNT, IVORY, 3-WIRE, W/GROUNDING SCREW, 20 EA	WIDDC047	PLUG, MALE, 30A, 250/600V, 3-POLE, 4-WIRE, HARTLOCK,	EA	4	RS Group	50.86	\$203.44
WIDLG025 LUG, #6 TO #14 WIRE, SINGLE-BARREL TERMINAL, PLUG, MALE, NEMA 6-2OP, 20 AMP, 250 VOLT 2-POLE, 3-WIRE GROUNDING, INSULGRIP, STRAIGHT BLADE, INSULGRIP, BLACK & WHITE NYLON, HUBBELL P/N 5466- C WIDRP033 RECEPTACLE, DUPLEX, FLUSH MOUNT, IVORY, 3-WIRE, W/GROUNDING SCREW, 20 EA 20 RS Group 1.71 \$34.20 10 RS Group 13.23 \$132.30			EA				
WIDPG033 PLUG, MALE, NEMA 6-2OP, 20 AMP, 250 VOLT 2-POLE, 3-WIRE GROUNDING, INSULGRIP, STRAIGHT BLADE, INSULGRIP, BLACK & WHITE NYLON, HUBBELL P/N 5466- C IO RS Group 13.23 \$132.30 WIDRP033 RECEPTACLE, DUPLEX, FLUSH MOUNT, IVORY, 3-WIRE, W/GROUNDING SCREW, 20 EA					 	+	
INSULGRIP, STRAIGHT BLADE, INSULGRIP, BLACK & WHITE NYLON, HUBBELL P/N 5466- C WIDRP033 RECEPTACLE, DUPLEX, FLUSH MOUNT, IVORY, 3-WIRE, W/GROUNDING SCREW, 20 EA S13.23			+	1	1.5.5.5.5	1./1	75 7.20
C 10 RS Group 13.23 \$132.30 WIDRP033 RECEPTACLE, DUPLEX, FLUSH MOUNT, IVORY, 3-WIRE, W/GROUNDING SCREW, 20 EA	ככטטישווייי		I			1	
WIDRP033 RECEPTACLE, DUPLEX, FLUSH MOUNT, IVORY, 3-WIRE, W/GROUNDING SCREW, 20 EA		INSULGKIP, STRAIGHT BLADE, INSULGRIP, BLACK & WHITE NYLON, HUBBELL P/N 5466-			L	1	
		C		10	RS Group	13.23	\$132.30
AMP, 125 V 30 RS Group 2.20 \$66.00	WIDRP033	RECEPTACLE, DUPLEX, FLUSH MOUNT, IVORY, 3-WIRE, W/GROUNDING SCREW, 20	EA			1	
		AMP, 125 V		30	RS Group	2.20	\$66.00

WIDRP036	RECEPTACLE, DUPLEX, SELF-TESTING GROUND FAULT INTERRUPTER, GROUNDING	EA		1		
	TYPE, IVORY, 2- POLE, 3-WIRE, 15 AMP, 125 V		15	RS Group	14.91	\$223.65
WIDRP054	RECEPTACLE, SINGLE, NEMA 5-20R, IVORY 20 AMPS, 120 VOLTS HUBBELL P/N 5361I	EA	10	RS Group	12.86	\$128.60
WIDSP020	SPLICE, BUTT, VINYL INSULATED, #22-18 WIRE, 100 PER PKG	EA	200	RS Group	0.46	\$92.00
WIDST006	STRIP, TERMINAL, 10-CONTACT, #8-32 SCREWS, 9/16" CENTERS, MAX WIRE SIZE #10, CINCH P/N 10542	EA	6	RS Group	32.56	\$195.36
WIDST020	SURGE PROTECTOR, POWER, LINE MONITOR, 6-OUTLET, 15 AMP, 125 VOLT, 1875 WATT, .5 KV SUPPRESSED RATING	EA	8	RS Group	42.56	\$340.48
WIDTR020		EA		RS Group	0.17	\$68.00
WIDWN009	WIRENUT, #22 TO 14 AWG, ORANGE	EA		RS Group	0.12	\$47.80
WIDWN023	WIRENUT, #60-14 WIRE, BLUE, SET SCREW W/INSULATING SHELL	EA	_	RS Group	0.51	\$101.40
WIDWN024	WIRENUT, #18 TO #10 WIRE, RED,	EA		RS Group	0.20	\$40.60
WIDWN025	WIRENUT, #22 TO #8 WIRE, YELLOW,	EA	200	RS Group	0.14	\$27.04
BUSS4002	BUSHING, 72.5 KV, 400/1200 AMP, TBI FOR G.E. OIL CIRCUIT BREAKER TYPE FK-69-3500-2Y, S/N 0139A7564-248 ABB REPLACEMENT #069W0412AN,	EA	6	Irby	5,173.33	\$31,039.98
BUSS4022	BUSHING, 69 KV, 1200 AMP, BIL-350 KV TERMINALS-BOTTOM CLAMP-ON, TOP-1.125"- 00 FOR GE FK-439-69-3500-4Y, 0139A7564-220	- EA		Irby	8,597.78	\$51,586.68
BUSS5019	BUSHING, 34.5 KV, 400/1200 AMPS, BIL 200 KV, TBI, L-31.50", FOR MCGRAW EDISON OCB TYPE CF-37-34.5-1500 & VARIOUS MCGRAW EDISON, FERRANTI PACKARD, WAUKESHA TRANSFORMERS.	EA		Irby	3,386.67	\$20,320.02
BUSS6006	BUSHING, 25 KV, 400/1200 AMP, TBI, L-29.5", DWG. #P-3945B357	EA		Irby	3.032.22	\$9,096.66
BUSS6009	BUSHING, 23 KV, 1200 AMP, 150 KV BIL, FOR GENERAL ELECTRIC OIL CIRCUIT BREAKER TYPE FKD-25.8-11000-4, S/N 0442A6361, I.B. GEK-19765	EA		·	-7:-	
BUSS6013	BUSHING, 23 - 27.4 KV, 1200 AMP, BIL 150 KV, FOR SIEMENS OCB TYPE SDO-30-12.5.	EA	6	Irby	3,478.89	\$20,873.34
BUSS6031	ALSO FITS I-T-E OCB TYPE 23KS500-6. BUSHING, 25 KV, 400/1200 AMPS, TBI BIL 150 KV, L-29.50", TYPR PRC FOR WAUKESHA	FΔ	6	Irby	3,181.11	\$19,086.66
150330031	ELECT. TRANSFORMER S/N A3221T & S/N A3139T, "FITS TRANSFORMER ASSET #A1304 & A1305"		4	Irby	3,412.00	\$13,648.00
CNNWC100	CONNECTOR, WIRE JOINT, PRESSURE CABLE CONNECTOR, INSULATED, WIRE RANGE MINIMUM #22, MAXIMUM #14 ***PACKAGE OF 100 EACH***NO SUBSTITUTE**	EA	100	Life	0.22	¢22.00
FIBBX001	FIBER-OPTIC CABLE STORAGE CLOSURE 48H X 12D X 30W, POLE MOUNT BOTTOM CABLE ENTRANCE, 100-FT STORAGE, 12 GAUGE ALUMINUM, POWDER GREEN, SLIDE OUT BOTTOM PANEL	EA		Irby	1,022.29	\$32.00 \$9,200.61
FUSHO026	SWITCH, HOOK STICK OPERATED FUSED DISCONNECT, STATION CLASS, VERTICALLY MOUNTED, TYPE SMD40 25 KV, MOUNTING LESS INSULATORS, INCLUDING FUSE-UNIT END FITTINGS W/SILENCER, TINNED TERMINAL PADS.**USED ON 26KV PT'S & STATION SERVICES & VBM'S**	EA				
FUSHO045	FUSE END FITTING SET, 7.2-34.5 KV, S&C ELECTRIC TYPE SMD-20, S&C P/N 3095	EA	6	Irby	2,479.14	\$14,874.84
			3	Irby	167.34	\$502.02
FUSSU089	FUSE, UNIT, S&C TYPE SMD-1A, 34.5KV 1-AMP	EA	1	Irby	1,257.45	\$1,257.45
FUSSU199	FUSE, 1 AMP, 25 KV, S&C ELECTRIC TYPE SMU-40, TCC 115-2, P/N 823001, USED WITH SMD-40 MOUNTINGS	EA	6	Irby	568.53	\$3,411.18
FUSSU204	FUSE, POWER UNIT, 300 AMP, 34.5 KV, SLOW TCC 119-1, S&C ELECTRIC TYPE SMD-2C ***NO SUBSTITUTE***	EA	3	Irby	2,479.14	\$7,437.42
FUSSU206	FUSE, 10E AMP, 15 KV, TYPE SMU-40, S&C ELECTRIC P/N 822010	EA		Irby	557.81	\$2,231.24
FUSSU222	FUSE, 125 AMP, 34.5 KV, TYPE SMD-20 (FOR JOSLYN 34.5 KV MODEL VBM)	EA	3	Irby	216.69	\$650.07
INRSC002	INTERRUPTER UNIT, COMPLETE, 138 KV FOR S&C ELECTRIC CIRCUIT SWITCHER TYPE MARK-5, S.O.# 7-470961, P/N SA-40317-A ***SPECIAL PACKAGING REQUIRED FOR	EA				
SWERP001	LONG TERM STORAGE*** REPLACEMENT PARTS, SPECIAL APPLICATION S & C FAULT FITER, 25KV, 600AMP	EA		Irby	23,823.23	\$23,823.23
SWERP012	INTERRUPTING MODULE REPLACEMENT PART, TRIPPING CAPACITOR, S&C SOURCE-TRANSFER PMH 11 GEAR (SWEPA009).	EA		lrby lrby	2,091.78	\$12,550.68
SWETR015	TRANSFER SWITCH, AUTOMATIC, LAKESHORE ELECTRIC, MC SERIES TRASFERSWITCH, "FPL TRANSFER SWITCH"; CONFIRGUATION: 3 POLE; ENCLOSURE: NEMA 4X, 316 SS,	EA				
T. D. S. C.	120/240 3PH 4W 60HZ.	5.		Irby	15,595.00	\$31,190.00
TAPEL032	LLFA TAPE, RED COLOR, BLACK LINER, 2"X0.40"X36', WORK CTR 1-6.	EA	20	Irby	107.95	\$2,159.00
THECS009	REJACKET KIT, COLD SHRINK PRODUCT, 1.55" MINIMUM CABLE JACKET O.D., 3.75" MAXIMUM CABLE SPLICE O.D., 30" MACIMUM CABLE JACKET OPENING. WITH SEALANT WATER BLOCK (15 - 35 KV)	EA	18	lrby	113.19	\$2,037.42
THECS010	COLD SHRINK, OPEN ENDED TUBULAR RUBBER SLEEVE W/SEALING MASTIC, #6-4/0 CONDUCTOR RANGE	EA		Irby	25.77	\$1,288.50

		1		1		
TRMEP200		EA				
	TERMINATIONS, 17" FROM END TO LUG TO JACKET CUTBACK.					
			16	Irby	3,975.44	\$63,607.04
WIDSP027	SPLICE KIT, POWER CABLE, #2 WIRE, SCOTCH/3M P/N 82A1	EA	6	Irby	43.52	\$261.12
BUSS2004	BUSHING 138 KV 800 AMPS 650 KV BIL FERRANTI PACKARD TRANSFORMERS S/N	EA		,		
	46121 & 46122 G.E. CAT 11B410BBG8 *FITS G.E. TRANSFORMERS S/N D572053 &					
	D575007 G.E CAT 11B611G12 SEE BUS-S2-020 W/QTY IS ZERO					
	D573007 G.E CAT 11B011G12 SEE B03-32-020 W/QTT IS ZENO			lude	40 345 56	¢40.0C2.24
				Irby	10,215.56	\$40,862.24
BUSS2021	BUSHING, 138 KV, 800/1200 AMPS	EA	2	Irby	10,215.56	\$20,431.12
BUSS4001	BUSHING, 72.5 KV, 2000 AMP, L-31" BIL-350KV, FOR GE OIL CIRCUIT BREAKER TYPE FK-	- EA				
	72.5-38000-4, S/N 0202A9328-201		2	Irby	11,618.89	\$23,237.78
BUSS4027	BUSHING, 69 KV, TBI, 400/1200 AMPS, L-37.5", BIL-350 KV FOR: ME TRANSFORMER-	EA				
	A1115, A1116 (#3103) LAPP #B-81594-57-70 ***MUST COMPLY WITH IEEE					
	STANDARDS***		2	Irby	5,173.33	\$10,346.66
BUSS5003	BUSHING, TBI, 34.5KV, 1200 AMP, 200 BIL, L DIM=29.5, FOR CERTAIN FERRANTI-	EA		, ,	0,210100	+==,= :::::
00333003	PACKARD TRANSFORMERS.		,	Irby	3,446.67	\$6,893.34
D. 1665 000		l		Irby	3,440.07	30,053.34
BUSS5009	BUSHING, 34.5 KV 400/1200 AMP L-31.5" FOR WESTINGHOUSE OIL CIRCUIT BREAKER	EA				
	TYPE 345G1500 S/N 1-37Y3298 BUSHING CAT #424D788G01 KEY 392 REPLACED WITH					
	ABB CAT #03400R1200AD WHICH SUPERSEDED TO CAT #034W1200KA *ALSO FITS					
	345G500 & GO					
			12	Irby	3,386.67	\$40,640.04
BUSS7004	BUSHING, 15 KV, 600 AMP, BIL-110 KV NEUTRAL BUSHING. L DIM=20", DRAW THRU	EA				
	TYPE. ORDER 7.25" DRAW LEAD ADAPTER: B-054277A0725. PACKAGE DRAW LEAD					
	ADAPTER W/ BUSHING		1 2	Irby	3,220.00	\$9,660.00
FUSHO002	·	EA	-	ПБУ	3,220.00	\$9,000.00
FUSHUUU2	HOLDER, FUSE, PRIMARY, 25 KV, 200E AMP RATING, S AND C ELECTRIC P/N 92353	EA		l	4 270 20	464.060.04
			48	Irby	1,278.38	\$61,362.24
FUSHO040	FITTINGS, FUSE-END W/SILENCER, 5-25 KV FOR S&C ELECTRIC CO. TYPE SMD-40	EA				
	FUSES, STATION-VERTICAL MOUNTED, OUTDOOR APPL. S&C ELECTRIC CO. P/N 3085					
	INCLUDES UPPER & LOWER FUSE-END FITTING & SILENCER					
			1	Irby	839.75	\$839.75
FUSHO050	SPRING, RECEIVER / CLIP FOR FUSED DISCONNECT SWITCH, 26 KV, 300 AMP	EA				
	SUBSTATION CAPACITOR BANK FUSES, SMD-2C		32	Irby	129.92	\$4,157.44
FUSSU020	FUSE, POWER UNIT, 20A, TYPE SMU-40, 100KVA, TCC153-2.	EA		Irby	569.89	\$3,989.23
		EA	 '	ПБУ	309.69	\$3,969.23
FUSSU200	FUSE, POWER UNIT, TYPE SMU-40, 25-KVA 5-AMP, TCC 153-2 FOR SUBSTATION 25-	EA	1	l	550.00	47.000.00
	KVA AND 50KVA STATION SERVICE TRANSFORMERS.	ļ	14	Irby	569.20	\$7,968.80
FUSSU201	FUSE, POWER UNIT, TYPE SMU-40, 50-KVA, 10-AMP, TCC 153-2 FOR SUBSTATION 50-	EA				
	KVA 75 KVA AND 100KVA STATION SERVICE TRANSFORMERS.					
			29	Irby	569.20	\$16,506.80
INRJO001	VAC-RUPTER, UNIVERSAL (UVI), RIGHT HAND, REPLACEMENT FOR JOSLYN G.O.A.B.	EA				
	SWITCH TYPE RF-2, 34.5 KV, 1200 AMPS		2	Irby	2.399.92	\$4,799.84
XFRPT002	TRANSFORMER OUTDOOR VOLTAGE SENSOR S&C ELECTRIC RESISTIVE POTENTIAL	EA				
7.1.1.1002	DEVICE MODEL 81579R1, 138KV BIL-650 KV POTENTIAL TRANSFORMER 15VA 120					
	VOLT OUTPUT (SUBSTATION CAP BANK)		1	lude	10 200 17	¢10 20¢ 17
VEDDTOOS	,	 	1	Irby	19,386.17	\$19,386.17
XFRPT003	OUTDOOR VOLTAGE SENSOR, RATIO 130:1, 14.4 KV, BIL 95 KV, 120 V/30 VA, S&C	EA				
	ELECTRIC CO. P/N 81602R1-B ***MUST COMPLY WITH IEEE STANDARDS AND POWER					
	FACTOR LESS THAN 0.5%***			Irby	2,359.95	\$2,359.95
BKTLP002	BRACKET, LINE POST INSULATOR SUPPORT 53 DEGREE ANGLE	EA	40	Tri-State	34.20	\$1,368.00
CNNTL704	CONNECTOR, STRAIGHT TERMINAL, BRONZE, CABLE TO FLAT, #4-250 MCM TO 2-HOLE	EA				
	FLAT TIN PLATED, WITH SILICON BRONZE CONNECTING HARDWARE.					
			9	Tri-State	54.00	\$486.00
CNNTL920	CONNECTOR, STRAIGHT TERMINAL, BRONZE, TUBE TO FLAT, 2" IPS TO 4 HOLE FLAT	EA	<u> </u>	··· otate	3	ψ 100100
CIVIVILIZO				Tri Ctata	102.00	¢576.00
	(4" PAD), TIN PLATED	l	3	Tri-State	192.00	\$576.00
CNNWC001	CONNECTOR, BUTT TYPE SPLICE, VINYL EXPANDED INSULATION, BARREL TYPE,	EA				
	BRAZED SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG***PACKAGE OF 100					
	EACH***		200	Tri-State	0.39	\$78.00
CNNWC002	CONNECTOR, BUTT TYPE SPLICE, VINYL EXPANDED INSULATION, BARREL TYPE,	EA				
	BRAZED SEAM, TIN PLATED BRASS, WIRE SIZE 16-14 AWG***PACKAGE OF 100					
	EACH***		200	Tri-State	0.42	\$84.00
CNNWC003	CONNECTOR, BUTT TYPE SPLICE, VINYL EXPANDED INSULATION, BARREL TYPE,	EA		···· otate	01.12	ψοσο
CIVIVVCOOS	BRAZED SEAM, TIN PLATED BRASS, WIRE SIZE 12-10 AWG***PACKAGE OF 100					
				To Chala	0.50	ć420.00
	EACH***	ļ	200	Tri-State	0.60	\$120.00
CNNWE441	TERMINAL, WELDMENT, STRAIGHT, SINGLE 954 ACSR TO 4 HOLE 4" PAD, ALUMINUM	EA				
	ALLOY.		24	Tri-State	44.00	\$1,056.00
ELMCP643	TOOL, CRIMPING, COPPER, COMPRESSION, BURNDY TYPE "MY" DIELESS HYTOOL.	EA				
	TOOL RANGE SIZE TO BE #8-250. BURNDY TOOL #MY29-3					
			1	Tri-State	815.00	\$815.00
METCT008	**TESTING REQUIRED** TRANSFORMER, CURRENT, 50:5 AMPS, 5000 KV 1.0 RF, 0.5	EA	+	Jiaie	313.00	7013.00
IVIL I C I UUO		-^		Tri C+++	4 200 00	ć4 300 00
	BURDEN (REQUIRES JEA SPECIFICATION)	1	1	Tri-State	1,280.00	\$1,280.00

NACTOTO11	**TECTING DECLUDED** TRANSCOORMED CURRENT 400-F ANADO F W// 2 F DE O F	Ira	1	1	1 1	
METCT011	**TESTING REQUIRED** TRANSFORMER, CURRENT, 400:5 AMPS, 5 KV 2.5 RF, 0.5 BURDEN (REQUIRES JEA SPECIFICATION)	EA	1	Tri-State	1,668.00	\$1,668.00
METCT014	**TESTING REQUIRED** TRANSFORMER, CURRENT, 400:5 AMPS, 25 KV, MIN 2.5 RF,	EA		state	2,000.00	\$2,000.00
	0.5 BURDEN (REQUIRES JEA SPECIFICATION) **ORDER ONLY ON REQUEST**					
			1	Tri-State	2,224.00	\$2,224.00
METCT024	**TEST REQD** TRANSFORMER CURRENT 75:5 AMPS 25 KV 3.0 RF 0.5 BURDEN	EA				
	ACCURACY CLASS WITH A MINIMUM BURDEN OF 0.5. MOLDED CONSTRUCTION FOR OUTDOOR USE W/STANDARD MOUNTING BASE AND SECONDARY TERMINAL BOX,					
	(REQUIRES JEA SPECIFICATION)					
	(REGOINES SEA STEELING WINDLY)		1	Tri-State	2,224.00	\$2,224.00
METSE014	SEAL, METER, SPRING-LOCK DEMAND RESET, COLOR GREY, MONTH STAMP "JUN",	EA			<u> </u>	
	STAMPED JEA LOGO, 7 DIGIT SEAL NUMBER (REQUIRES JEA SPECIFICATION)					
			2000	Tri-State	0.52	\$1,040.00
METSE018	SEAL, METER, SPRING-LOCK DEMAND RESET, COLOR DARK BLUE, MONTH STAMP	EA				
	"OCT", STAMPED JEA LOGO, 7 DIGIT SEAL NUMBER (REQUIRES JEA SPECIFICATION)		2000	Tui Chaha	0.53	¢1.040.00
METSE020	SEAL, METER, SPRING-LOCK DEMAND RESET, COLOR LIGHT GREEN, MONTH STAMP	EA	2000	Tri-State	0.52	\$1,040.00
WIETSEGZO	"DEC", STAMPED JEA LOGO, 7 DIGIT SEAL NUMBER (REQUIRES JEA SPECIFICATION)					
			2000	Tri-State	0.52	\$1,040.00
METVT001	**TESTING REQUIRED** TRANSFORMER, VOLTAGE, 20/1 RATIO, 5000 VOLTS, 60HZ,	EA				
	60 KV BIL		1	Tri-State	1,204.00	\$1,204.00
METVT003	**TESTING REQUIRED** TRANSFORMER, VOLTAGE, 120/1 RATIO, 25000 VOLTS, 60	EA				
	HZ, 150 KV BIL, SINGLE BUSHING ** **ORDER ONLY ON REQUEST**			T . C		42 725 00
DI ACDOO1	DI ATE CROSCADA REINIFORCINIC CTANIDADO ROLT CIZE 2/4"	EA		Tri-State Tri-State	2,735.00	\$2,735.00 \$576.00
PLACR001 SCWHQ412	PLATE, CROSSARM REINFORCING, STANDARD BOLT SIZE 3/4" SCREW, 3/8"-16 X 1", HEX HEAD CAP, NC SILICON BRONZE HS PER ASTM-B99, (USED	EA	24	iri-state	24.00	\$576.00
3CW11Q412	ON SUBSTATION CONNECTORS), ***PACKAGE OF 100 EACH***NO SUBSTITUTE**					
			100	Tri-State	1.55	\$155.00
SCWHQ414	SCREW, 3/8"-16 X 1 1/4", HEX HEAD CAP, NC, SILICON BRONZE HS PER ASTM-B99,	EA				·
	(USED ON SUBSTATION CONNECTORS), ***PACKAGE OF 100 EACH***NO					
	SUBSTITUTE**		100	Tri-State	3.15	\$315.00
SCWHQ415	SCREW, 3/8"-16 X 1 1/2", HEX HEAD CAP, NC, SILICON BRONZE HS PER ASTM-B99	EA				
DUCC 4027	***PACKAGE OF 100 EACH***NO SUBSTITUTE**	EA	100	Tri-State	1.65	\$165.00
BUSS4037	BUSHING, ENTRANCE, 72.5 KV, 3000 AMPS, BIL 350 KV, L=36.75", ABB STYLE #069W3000UL, FOR PAUWELS TRANSFORMER, S/N 99-4-0008, KENNEDY TP7 & TP8	EA				
	SUBMS101 #5166		,	Tri-State	16,145.00	\$32,290.00
BUSS5020	BUSHING, ENTRANCE, 34.5 KV, 2000 AMP, BIL 200 KV, L=31.5" FOR NORTH AMERICAN	EA	1	III State	10,143.00	 732,230.00
	TRANSFORMER, S/N 51322,		2	Tri-State	5,846.00	\$11,692.00
BUSS6032	BUSHING, ENTRANCE, 23 KV, 2000 AMP, BIL 150 KV, L=29.5" FOR NORTH AMERICAN	EA				
	TRANSFORMER, S/N 51322, (MS101#5133)		2	Tri-State	5,505.00	\$11,010.00
CNNGR530	CLAMP, GROUND, ONE, TWO, OR THREE CABLES TO ROD OR TUBE, #4 SOL-2/0 STR.	EA	24	Tui Chaha	50.00	¢1.072.00
CNNGR726	TO 3" O.D. OR 2-1/2" IPS ***SUB MS101#5177*** CONNECTOR, BRONZE GROUND CLAMP, ONE, TWO OR THREE CABLES TO ROD OR	EA	34	Tri-State	58.00	\$1,972.00
CIVINGR720	TUBE, 2/0 -250 MCM TO 2 1/2" OD OR 2" IPS,	I A	6	Tri-State	54.00	\$324.00
CNNGR732	CONNECTOR, BRONZE GROUND CLAMP, ONE, TWO OR THREE CABLES TO ROD OR	EA	1	otate	366	Ç02.100
	TUBE, 2/0 -250 MCM TO 3" OD OR 2 1/2" IPS,		6	Tri-State	70.00	\$420.00
FUSHO150	HOLDER, FUSE, FOR USE WITH 150QR FUSES, 150KV, 200A RATING, BIL 150.	EA				
				Tri-State	144.00	\$1,728.00
FUSOH016	FUSE, OVERHEAD DISTRIBUTION, 23" MINIMUM LENGTH, 30K	EA	110	Tri-State	5.05	\$555.50
XFRPT021	TRANSFORMER, POTENTIAL, RATIO 120:1, 25 KV CLASS, 150 KV BIL, DRY TYPE, ABB TYPE VOG-15, 14400/24940GY PRIMARY VOLTS ACC. 0.3W,X,M,Y,Z ***MUST COMPLY	EA				
	WITH IEEE STANDARDS, *** (NO SUBSTITUTE)					
	(NO SOBSTITUTE)		1	Tri-State	3,035.00	\$3,035.00
ARRST042	ARRESTER, SURGE, STATION CLASS, RATED 54 KV, RATED 42 KV MCOV, POLYMER	EA	1	1	2,355.55	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1	CONSTRUCTION, FOR SUBSTATION 69 KV TRANSFORMERS, BUSES, & PIPE-TYPE					
1	TERMINATIONS***MUST COMPLY WITH IEEE STANDARD C62.11-1993					
DAV 516 5 :			12	Wesco	1,049.16	\$12,589.94
BALFI001	BALL FITTING, TYPE CLEVIS, 30000# ULTM STRENGTH, NEMA HDWH 52-3, STANDARD	EA	20	14/	12.00	¢240.00
BKTLP004	GALVANIZED BRACKET, TO BE USED WHEN REPLACING 230KV HORIZONTAL VEE INSULATORS WITH	FΔ	20	Wesco	12.00	\$240.00
J. 1. 1. 004	230KV BRACED LINE POST INSULATORS.	[12	Wesco	128.35	\$1,540.19
BOLSE015	BOLT, SHOULDER EYE, 3/4" X 22", GALVANIZED, WITH SQUARE NUT ATTACHED	EA	1			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		<u> </u>	8	Wesco	29.27	\$234.13
CAPBA001	CAPACITOR BANK, GROUNDED, SWITCHED, 150 KV BIL, 1200KVAR, 26.4/15.24 KV, 1	EA				
	BUSHING, SHORTING WIRE & TAG INCLUDED, FOR USE WITH CAPACITOR BANK					
	CONTROLLER (CAPCO002). (JEA SPECIFICATION) (SPECIFICATIONS AND DRAWINGS TO					
1	BE SENT WITH QUOTATION)		24	Wesco	15,913.85	\$381,932.48
<u> </u>		L		MESCO	13,913.65	3501,352.48

CAPSW004	ALTERNATE CAPSWITCHER ADAPTER PLATE FOR SOUTHERN STATES CAP SWITCHER MOUNTED ON A VBM STAND.	EA	2	Wesco	1,872.00	\$3,744.00
CAPUN014	CAPACITOR, POWER, 200 KVAR, 150 KV BIL, 19920 VOLTS, 1 BUSHING, MOUNTING	EA		Wesco	1,872.00	33,744.00
	FLANGE 9.88" FROM CAN TOP FOR MCG-ED 230KV CAP BANK AT GREENLAND &					
	NORM SUBS. BRKT/SPCRS MUST BE ATTACHED TO THE UNIT & NOT SEPARATELY.					
	SHORTING WIRE & TAG INCLUDED		8	Wesco	1,285.00	\$10,280.00
CDUBU022	BUSHING, METALLIC, CONDUIT REDUCER, 1 1/2" X 1 1/4" THOMAS & BETTS CAT# 610	EA	5	Wesco	9.64	\$48.21
CDUBU024	BUSHING, METALLIC, CONDUIT REDUCER, 1 1/2" X 3/4", THOMAS & BETTS CAT# 608	EA				
CDUBU027	BUSHING, METALLIC, CONDUIT REDUCER, 1" X 3/4", THOMAS & BETTS	EA		Wesco Wesco	16.89 2.63	\$337.86 \$52.63
CDUBU033	BUSHING, METALLIC, CONDUIT REDUCER, 1 × 3/4 , THOMAS & BETTS BUSHING, METALLIC, CONDUIT REDUCER, 3/4" X 1/2"	EA		Wesco	1.45	\$58.00
CDUBU036	BUSHING, CONDUIT, 1", PLASTIC, THOMAS & BETTS	EA	_	Wesco	1.16	\$11.60
CDUBU037	BUSHING, CONDUIT, 2", PLASTIC THOMAS & BETTS CAT.#227	EA		Wesco	1.36	\$13.57
CDUCL029	CLAMP, CONDUIT, 1", I-BEAM, PARALLEL TYPE,	EA	10	Wesco	7.27	\$72.67
CDUCL037	CLAMP, CONDUIT, 2", RIGHT ANGLE TYPE, RIGID,	EA		Wesco	8.58	\$85.83
CDUCL039	CLAMP, CONDUIT, 3/4", I-BEAM, PARALLEL TYPE,	EA		Wesco	6.82	\$68.17
CDUCL040	CLAMP, CONDUIT, 3/4", RIGHT ANGLE TYPE, RIGID,	EA		Wesco	4.17	\$125.00
CDUCN020	CONNECTOR, CONDUIT 90 DEG, 1 1/2", SEALTITE,	EA EA		Wesco	58.63 3.97	\$351.78 \$79.41
CDUCN023 CDUCN027	CONNECTOR, CONDUIT 90 DEG, 1/2", SEALTITE CONNECTOR, CONDUIT STRAIGHT, 1 1/4", SEALTITE,	EA		Wesco Wesco	23.31	\$139.85
CDUCN028	CONNECTOR, CONDUIT STRAIGHT, 1", 4", 3EALTITE	EA		Wesco	6.82	\$204.70
CDUCN029	CONNECTOR, CONDUIT STRAIGHT, 1/2", SEALTITE	EA		Wesco	6.09	\$182.56
CDUCN064	CONNECTOR, FLEX, 1/2" 45D L/T, THOMAS-BETTS #5242	EA		Wesco	12.15	\$242.96
CDUCU020	COUPLING, CONDUIT, 1 1/2", ERICKSON- MALLEABLE, FOR RIGID CONDUIT,	EA				
			4	Wesco	57.24	\$228.96
CDUCU025	COUPLING, CONDUIT, 1", ERICKSON- MALLEABLE, FOR RIGID CONDUIT,	EA	10	Wesco	20.95	\$209.53
CDUCU030	COUPLING, CONDUIT, 1/2", ERICKSON- MALLEABLE, FOR RIGID CONDUIT,	EA	10	Wesco	20.93	7203.33
			10	Wesco	15.71	\$157.06
CDUCU040	COUPLING, CONDUIT, 3/4", ERICKSON- MALLEABLE, FOR RIGID CONDUIT,	EA	10	Wesco	5.80	\$58.00
CDUCV024	COVER, CONDUIT OUTLET BODY, 1", BLANK, IRON ALLOY, FORM 7,	EA		Wesco	8.37	\$200.80
CDUCV031	COVER, CONDUIT OUTLET BODY, 3/4", BLANK, STEEL, FORM 35, UNILET	EA			0.07	7
			4	Wesco	3.92	\$15.67
CDUGK024	GASKET, CONDUIT OUTLET BODY, 1/2", SOLID NEOPRENE, FORM 7	EA	10	Wesco	2.80	\$28.00
CDUHA024	HANGER, CONDUIT, 1 1/2", W/BOLT	EA	12	Wesco	2.40	\$28.78
CDUHU022	HUB, CONDUIT, 3/4",	EA	_	Wesco	8.25	\$98.96
CDUNU022	NUT, CONDUIT, 3/8", UNISTRUT, SELF-HOLDING	EA	10	Wesco	2.99	\$29.89
CDUOB035	OUTLET BODY, CONDUIT, 1", RIGID STEEL, THREADED, FORM 7, TYPE LB,	EA	8	Wesco	16.67	\$133.33
CDUOB037	OUTLET BOX, 1", THREADED, FM 7 TYPE "T", GRAYLOY-IRON, W/WEDGE-LOK CLIP	EA				
	COVER & GASKET (RIDGID STEEL & IMC CONDUIT)					
				Wesco	20.98	\$41.97
CDUOB041	OUTLET BODY, CONDUIT, 1/2", RIGID, THREADED, FORM 7, TYPE LR	EA	10	Wesco	9.30	\$93.00
CDUOB070	OUTLET BODY, CONDUIT, 3/4", RIDGID ALUMINUM, INCLUDES COVER AND GASKET, TYPE LB, N00/N01/N02/N03, WORK CTR 1-6	EA	6	Wesco	12.07	\$83.20
CDUOB073	OUTLET BODY, CONDUIT, 3/4", RIDGID ALUMINUM, INCLUDES COVER AND GASKET,	EA	-	Wesco	13.87	\$63.20
CD00B073	TYPE C, N00/N01/N02/N03, WORK CTR 1-6		10	Wesco	13.93	\$139.33
CDUST024	STRAP, CONDUIT, 1" ONE-HOLE STAMPED STEEL, FOR RIGID CONDUIT	EA		Wesco	1.13	\$6.80
CDUST030	STRAP, CONDUIT, 3/4", ONE-HOLE STAMPED STEEL, FOR RIGID CONDUIT	EA				•
			30	Wesco	0.60	\$18.00
CDUUT001	UNISTRUT, 1-5/8" X 1-5/8" W/HOLES, SS, 10' LENGTH (1 EA. = 10 FT. PIECE)	EA				
00	LUNGTON TANKE AND TO A CONTROL OF THE CONTROL OF TH			Wesco	16.42	\$197.00
CDUUT004	UNISTRUT, NUTS/W/SPRING, UNISTRUT P/N P1010USS-1/2"-13	EA		Wesco	3.95	\$79.00
CDUUT005 CDUUT029	UNISTRUT, NUTS/W/SPRING, UNISTRUT P/N P1006U-14/20-SS NUT, W/SPRING, UNISTRUT, 1/4" SCREW/BOLT	EA EA		Wesco Wesco	5.70 1.10	\$57.00 \$27.56
CDUUT030	NUT, W/SPRING, UNISTRUT, 1/4 SCREW/BOLT, TYPE EG	EA		Wesco	1.20	\$27.36
CNNGR645	CONNECTOR, GROUND SHUNT ASSEMBLY FOR 2" PIPE, 24" STRAP WITH GROUND	EA		VVCSCO	1.20	720.00
CNINIDI 503	CLAMP	 	66	Wesco	99.13	\$6,542.58
CNNPL502	CONNECTOR, BI-METALLIC TRANSITION PLATE 4 HOLE NEMA, 4"X4"X1/16", 80 % AL/20% COPPER IN THICKNESS.	EA	18	Wesco	0.24	\$4.32
CNNSH001	CONNECTOR, SHEAR BOLT, IN-LINE, 1/0 - 350 KCM.	EA		Wesco	50.00	\$200.00
CNNSH002	CONNECTOR, SHEAR BOLT, IN-LINE, 350 KCM - 750 KCM	EA		Wesco	75.00	\$900.00
CNNSH003	CONNECTOR, SHEAR BOLT, IN-LINE, 500 KCM - 1000 KCM.	EA	12	Wesco	116.67	\$1,400.00
CNNTLF50	CONNECTOR, FORK TERMINAL, VINYL-INSULA TION SUPPORT, BARREL TYPE, BRAZED	EA				
					· ·	
	SEAM, TIN PLATED BRASS, WIRE SIZE 22-18 AWG, STUD #6, ***PACKAGE OF 100 EACH***			Wesco	0.89	\$44.31

	T	1				
CNNWE253	CONNECTOR, WELDMENT TERMINAL, ALUMINUM, TUBE TO FLAT, 2 1/2"IPS TO 4 HOLE FLAT (3"PAD), CENTER FORMED	EA	12	Wesco	48.55	\$582.60
ELEEN105	DISCONNECT, FUSED, 30 AMPS, 600 VOLTS 3 POLE, RAIN TIGHT 101 #EL-480-94,	EA				
ELEEN262	WORK CTR 1-6. COVER, ELECTRICAL BOX, 1 RECEPTACLE, WEATHERPROOF, NON-	EA	1	Wesco	375.90	\$375.90
	LOCKING/LOCKINGPLUGS, APPLETON P/N FSK-WR1, WORK CTR 1-6.		2	Wesco	37.95	\$75.90
ELEFU090	FUSE, 30 A, 600 V, DUAL ELEMENT TIME DELAY, BUSSMAN P/N FRS-30 GOULD SHAWMUT P/N TRS30R, WORK CTR 1-6.	EA	10	Wesco	19.27	\$192.67
ELEFU107	FUSE, 50 A, 600 V, ONE-TIME, WORK CTR 1-6.	EA	10	Wesco	27.55	\$275.50
ELEFU148	FUSE, 10 A, 250 V, LAMINATED TUBE, FAST ACTING, MIDGET, BUSSMANN P/N KTK 10, WORK CTR 1-6.	EA	5	Wesco	16.37	\$81.83
ELEFU236	FUSE, 10 A, CARTRIDGE, FNM, SLOW BLOW, USED ON CT FOGGING SYSTEMS, NGS GE MOD. MS 7000 & KGS WESTINGHOUSE MOD. W501AA, WORK CTR 3-4.	EA	10	Wesco	7.60	\$76.00
ELEFU265	FUSE, ASSORTMENT KIT, 125V, CONTAINS SMALL DIMENSION FUSES, FUSE HOLDERS, FUSEBLOCKS & FUSE CLIPS FOR ELECTRICAL APPLIANCES AND ELECTRONIC DEVICES	EA		Wesco	484.56	\$1,938.26
ELEFU276	FUSE, 15A, 600 V, FIBER TUBE 13/32" X 1-3/8", FAST BLOW, WORK CTR 1-6.	EA		Wesco	16.37	\$130.93
ELEFU292	FUSE, 4 A, TIME DELAY, USED ON NASH VACUUM PUMP, WORK CTR 1-6.	EA				
ELEFU402	FUSE, 2A, SLOW BLOW, 600V AC, 60V DC, USED ON N03 CLOSED COOLING SYSTEM,	EA		Wesco	21.57	\$215.67
ELEFU414	WORK CTR 1-6. FUSE, 1 A, 600V, PRIMARY FOR CPT'S, BUSSMANN #FNQ-R-1, MOTOR CONTROL	EA		Wesco	20.48	\$204.83
ELEFU415	CENTER 480V, SQUARE-D MODEL 6, WORK CTR 1-6. FUSE, 1.6 A, 600V, PRIMARY FOR CPT'S, SWITCH BOARD, MOTOR CONTROL CENTER	EA	10	Wesco	20.02	\$200.17
ELEFU432	480V, SQUARE-D MODEL 6, WORK CTR 1-6. FUSE, 15 A, CLASS CC, BUSSMANN, STACKER RECLAIMER FREQUENCY DRIVE PANEL,	EA	10	Wesco	24.82	\$248.17
ELEFU447	WORK CTR 4-9. FUSE, 1 A, 600 V KTK-R, KRI REF. #923-407, CONTINUOUS SHIP UNLOADER MCC'S,	EA	10	Wesco	16.32	\$163.17
ELEFU494	WORK CTR 4-9. FUSE, 5 A, P/N FNQ-R-5, USED ON AC DRIVES, ASH BLOW BLDG. AND LIME FEEDER	EA	6	Wesco	16.32	\$97.90
ELEFU504	BELT, FUEL FEED DRAG CHAIN, WORK CTR 1-6. FUSE, 10 A, FNQ-R-10, USED ON VFD, FUEL FEED DRAG CHAIN, WORK CTR 1-6.	EA	6	Wesco	20.48	\$122.90
			10	Wesco	21.57	\$215.67
ELEFU550	FUSE, 30 A, LOW PEAK, CLASS CC CURRENT LIMITING, LP-CC-30, TIME DELAY, WORK CTR 1-6.	EA	10	Wesco	20.38	\$203.83
ELNST004	STARTER, NEMA SIZE 4, KRI REF. #923-407, CONTINUOUS SHIP UNLOADER MCC'S, WORK CTR 4-9.	EA	1	Wesco	2,958.38	\$2,958.38
ELUCO133	COIL, CLOSE, 125 VDC, FOR ABB VACUUM CIRCUIT BREAKER TYPE V, S/N SOOB113VB, 34.5KV, 1200 AMP *** SUB MS101#5165***	EA	2	Wesco	1,686.67	\$3,373.33
ELUCO134	COIL, TRIP, 125 VDC, FOR ABB VACUUM CIRCUIT BREAKER TYPE V, S/N SOOB113VB, 34.5KV, 1200 AMP *** SUB MS101#5165***	EA	4	Wesco	1,686.67	\$6,746.67
FUSSU039	FUSE, 10 A, 250 V, CARTRIDGE TYPE TIME DELAY, DUAL ELEMENT	EA	20	Wesco	8.95	\$179.00
FUSUG011	FUSE, ONE TIME, 25 AMP RATING, 250 VOLT FERRULE TYPE	EA	30	Wesco	4.25	\$127.50
FUSUG015	FUSE, ONE TIME, 50 AMP RATING, 250 VOLT FERRULE TYPE	EA	10	Wesco	4.88	\$48.83
FUSUG026	FUSE, BAYONET TRANSFORMER, 65 AMP FOR 1 & 3 PHASE PADS.	EA	6	Wesco	24.17	\$145.00
GAUCM004	GAUGE, PRESSURE/VACUUM, +10 PSIG TO -10 PSIG VACUUM QUALITROL MODEL #050-35E	EA	4	Wesco	277.07	\$1,108.28
GAULF001	GAUGE, OIL FLOW INDICATOR, BOTTOM CABLE CONNECTED, FLOW POSITION 3 (DOWN), QUALITROL 092-35BB FOR MCGRAW EDISON TRANSFORMER	EA				
GAULF003	GAUGE, LIQUID FLOW, 4 1/4", LEFT SIDE CABLE CONNECTION, FLANGE MOUNT, FLOW	EA	1	Wesco	1,195.71	\$1,195.71
GCBHV202	POSITION 3 (DOWN), TYPE QT-105 RUPT. DISK ASSY, 4" 132PSI, FOR HVB BREAKER HS245-A-50 (2/2 min/max).	EA	1	Wesco	1,271.69	\$1,271.69
			2	Wesco	1,212.00	\$2,424.00
GCBHV203	O-RING P130, PART # 01-1144-00 FOR HVB BREAKER HS245-A-50 (2/2 MIN/MAX).	EA	2	Wesco	101.67	\$203.33
INSPG304	INSULATOR, STATION POST, TR-304, ANSI-70 GRAY, STANDARD STRENGTH, 230 KV CLASS, 900 KV BIL, 5" BCD, 80" HEIGHT ***TAPPED HOLES TO BE FILLED WITH RUST INHIBITIVE GREASE & PLASTIC CAPS INSERT- ED*** INDIVIDUAL STACKING UNITS CRATED SEPERATEL	EA		Wassa	657 55	ČE 017 05.
LTCBE116	INTERFACE, CURRENT LOOP, BECKWITH MODEL M-2025B, FOR LOAD TAP CHANGER	EA		Wesco	657.55	\$5,917.95
LTGLP270	CONTROLS LAMP, LED, RED, REF. SQUARE D BASE 9001 SERIES 120VAC-DC, USED ON N01/N02	EA	2	Wesco	592.35	\$1,184.70
	MCC, WORK CTR 1-6.		30	Wesco	57.02	\$1,710.50

	TAMBUED SIDES DOCT WITH SINK DUTTE OF VIOLODANIOS (MINITE A VOAS LADSIED	I	1	ı		
MARFB001	MARKER, FIBER POST, WITH FINK PLATE, 3" X 6' ORANGE/WHITE A-X849: LABELED -	EA				
1	"WARNING UNDERGROUND CABLE, BEFORE DIGGING, EXCAVATING, BORING, ETC. IN					
	THIS VICINITY CALL JEA OR TOLL FREE 811".					
			21	Wesco	46.50	\$976.50
METLK006	FRONT ENTRY STAINLESS STEEL, ONE PIECE METER LOCKING RING WITH PLASTIC	EA				
	SEALING FERRULE AND SHORT LENGTH STAINLESS STEEL SUPER MARK IV BARREL					
	LOCK WITH INTERNAL WEATHER SEAL		3000	Wesco	16.81	\$50,430.73
METLK010	TAB, SEALING REPLACEMENT FOR RINGLESS SOCKETS, METER LOCKING DEVICE	EA				
			50	Wesco	5.40	\$270.00
POCBG015	BAG, TRANSFORMER, SINGLE PHASE PADMOUNT, TRILAYER, FULL CONTROL	EA	- 30	Wester	3.40	7270.00
POCBG015	LEAKS&DRIPS.ULTRA ABSORBENT CORE,SECONDARY LEAKPROOF LINER,PUNTURE	I ^{CA}				
	· · · · · · · · · · · · · · · · · · ·					
	RESISTANCE REINFORCED BASE, BUILT WITH PLACEMENT HOOKS, WHITE & SAFETY					
	ORANGE COLOR, RECTANGLE SHAPE 41"X50"X34"					
			425	Wesco	348.70	\$148,199.07
POCBG016	BAG, TRANSFORMER, FOR LARGE PADMOUNTS, TRILAYER, CONTROL LEAKS & DRIPS.	EA				
	ULTRA ABSORBENT CORE,SECONDARY LEAKPROOF LINER,PUNTURE RESISTANCE					
	REINFORCED BASE, BUILT WITH PLACEMENT HOOKS, WHITE&SAFETY ORANGE					
	COLOR, RECTANGULAR SHAPE 100"X100"X60"					
			69	Wesco	1,131.11	\$78,046.67
POCBG017	BAG, TRANSFORMER,FOR LARGE PADMOUNTS, TRILAYER, CONTROL LEAKS & DRIPS.	EA		Weseo	1,131.11	ψ70,040.07
- OCBG017		L^				
	ULTRA ABSORBENT CORE, SECONDARY LEAKPROOF LINER, PUNTURE RESISTANCE					
	REINFORCED BASE, BUILT WITH PLACEMENT HOOKS, WHITE&SAFETY ORANGE					
	COLOR,RECTANGULAR SHAPE 72"X72"X60"					
			81	Wesco	745.37	\$60,375.00
POCBG020	BAG, TRANSFORMER, TRILAYER, FULL CONTROL LEAKS & DRIPS. ULTRA ABSORBENT	EA				
	CORE, SECONDARY LEAKPROOF LINER, PUNTURE RESISTANCE REINFORCED BASE,					
	BUILT WITH PLACEMENT HOOKS, WHITE & SAFETY ORANGE COLOR, CYLINDRICAL					
	SHAPE 36"D X 42"H		695	Wesco	97.22	\$67,569.44
POCBG025	BAG, TRANSFORMER, TRILAYER, FULL CONTROL LEAKS & DRIPS. ULTRA ABSORBENT	EA				, - ,
0000025	CORE, SECONDARY LEAKPROOF LINER & PUNTURE RESISTANCE REINFORCED BASE,					
	BUILT WITH PLACEMENT HOOKS, WHITE & SAFETY ORANGE COLOR, CYLINDRICAL			l <i>.</i>	400.07	440.440.45
	SHAPE 46"D X 60"H		400	Wesco	120.37	\$48,148.15
RELAP005	RELAY, ANTI-PUMP, 125 VDC, SQUARE "D" CLASS 7001, SERIES B, TYPE D042 FOR	EA				
	SIEMENS OIL CIRCUIT BREAKER TYPE SDO-30-12.5, S/N 44155-1, PB-3048, 4-33					
			2	Wesco	236.97	\$473.94
RELBC002	RELAY, LTC BACK-UP CONTROL BECKWITH P/N M-0329A REPLACES M-0029 ***DEAD	EA				
	BAND OPTION OF 2 VOLTS***		2	Wesco	1,600.26	\$3,200.53
RELSP001	PANEL, SUDDEN PRESSURE RELAY CARD, AC-DC SEAL-IN, 125VDC (FOR 11-PRONG	EA			,	1-,
12231 001	CONVERSION USED WITH 3-PRONG SUDDEN PRESSURE RISE RELAY)					
	CONVERSION USED WITH 5-FRONG SUDDEN FRESSORE RISE REEAT)			Wesco	4 240 07	ć1 210 07
	DELAY CURREN PRESCURE ELANGE MAGUNETING FOR OU CRASE ARRIVATIONS WITH		1	wesco	1,319.97	\$1,319.97
RELSP009	RELAY, SUDDEN PRESSURE, FLANGE MOUNTING FOR OIL SPACE APPLICATIONS WITH	EA				
	ANSI PLUG, INCLUDES MOUNTING GASKET P/N GAS-118-1, AND 120" CABLE					
			1	Wesco	2,821.63	\$2,821.63
STLDO010	BOLT COVER, 27' ALUMINUM POLE BASE (FOR USE WITH POLAL002 AND POLAL003)	EA				
			20	Wesco	13.33	\$266.67
STPST004	STRAP, STEEL CONDUIT, SIZE-1-1/2" HOLES-1	EA	50	Wesco	1.83	\$91.67
STPST005	STRAP, STEEL CONDUIT, SIZE-2", HOLES-2, **INS ITEM**	EA	100	Wesco	1.27	\$126.67
STPST007	STRAP, STEEL CONDUIT, SIZE-3", HOLES-2	EA		Wesco	2.67	\$266.67
STPST008	STRAP, STEEL CONDUIT, SIZE-4", HOLES-2,	EA		Wesco	3.90	\$234.00
SWEH0020	SWITCH, HOOK, 34.5 KV, 1200 AMPS, USCO TYPE HH-6, LIVE PARTS ONLY !!!	EA	00	Wester	3.90	7254.00
SWEHOUZU		I ^{CA}	12		624.02	ć7 F02 44
	SUBSTATION		12	Wesco	631.93	\$7,583.11
TAPMU001	TAPE, MULE, 4,000 lb. TENSILE STRENGTH, 5/8" WIDTH, 1,000-FOOT REEL LENGTH,	RL				
	FOR PULLING INTO DUCT WITH FOOTAGE MARKERS, (STD. PKG. 1 EA.)					
			10	Wesco	93.36	\$933.56
TAPWM001	TAPE, WIRE MARKER, 1" X 5" LABELS, WITH 1" X 1" WHITE WRITE ON AREA	EA				
			24	Wesco	33.95	\$814.80
TBJEL181	FUSE, 10 AMP, 600 VOLT, 13/32 X 1 1/2, NON-TIME-DELAY, WITH REJECTION	EA	1		1	
	FEATURE, (BRANDY BRANCH & KGS C.T. MOD MS7001FA, REF. TURBINE S/N 297188 &	1				
	GENERATOR S/N 337X072) AH-1		1	Wesco	46.33	6463 47
	·		10	wesco	16.32	\$163.17
TEECO002	TEE, COMPRESSION CONNECTOR - OPEN RUN TYPE 1590-MCM RUN, 1590-MCM TAP,	EA	_	l		
	ACSR	<u> </u>	3	Wesco	129.49	\$388.46
TIECA005	TIE, CABLE, NYLON, 36" IN LENGTH MINIMUM, ONE PIECE, EXTRA HEAVY DUTY, 175	EA				
	LBS. LOOP TENSILE STRENGTH, (50 EACH TIES P/BAG), TO BE USED WITH THE	İ				
	INSTALLATION OF TRACER WIRE ON PVC PIPE,	İ				
			300	Wesco	0.46	\$137.50
VLPNR010	VALVE, CONTROL, AIR VALVE PILOT SECTION AND KIT, 125 VDC FOR I-T-E OIL CIRCUIT	EA	1		1	,
	BREAKER TYPE 69KSB5000-20B, S/N 41-20794-101, I.B. 051L015-20, PG.8, FIG.1,	I				
	PULEUVEN 111E 03N303000-20B, 3/14 41-20/34-101, 1.B. U31LU13-2U, PG.6, FIG.1,		1	I	1	
	DEE 22***ITEM MALICT DE CHIDDED AC A COMADIETE CET***	1			'	
	REF.22***ITEM MUST BE SHIPPED AS A COMPLETE SET***			Wesco	2,136.00	\$4,272.00

WIDCN073	CONNECTOR, SPLIT-BOLT, #2 SOLID OR #6 TO #3 STRANDED WIRE,	EA	1 10	Wesco	3.58	\$35.83
WIDGR020	GRIP, CORD, .187312" HOLE, SMALL THREADED END, 1/2" HUB,	EA		Wesco	6.65	\$159.60
WIDGR020 WIDGR021	GRIP, CORD, .312437" HOLE, SMALL THREADED END, 1/2 HOB,	EA		Wesco	6.65	\$66.50
WIDGR021 WIDGR027	GRIP, CORD, .512437 HOLE, SMALL THREADED END, 1/2 HOB, GRIP, CORD, .625750" HOLE, MEDIUM THREADED END, 3/4" HUB	EA	_	Wesco	7.42	\$74.17
WIDGR027 WIDGR031	GRIP, CORD, .875-1.00" HOLE, EXTRA LARGE THREADED END, 1 1/4" HUB,	EA	100	11000	7.72	ψ,,
	,,		4	Wesco	27.18	\$108.73
WIDGR032	GRIP, CORD, .375500" HOLE, SMALL THREADED END, 1/2" HUB	EA	5	Wesco	6.65	\$33.25
WIDLG002	LUG, TERMINAL, SPADE, #14 TO #16 WIRE, #10 STUD, BLUE VINYL INSULATED	EA				
			100	Wesco	0.60	\$60.30
WIDLG026	LUG, #2 TO #8 WIRE, SINGLE-BARREL TERMINAL,	EA	12	Wesco	2.31	\$27.71
WIDPG012	PLUG, MALE, 15 AMP, 125V, SAF-T-GRIP CORD CLAMP; IMPACT, CRUSHING,ABRASION	EA				
	RESISTANT. PASSES UL WATER RESISTANCE TEST (USED WITH FEMALE CONN. 52079					
	STD. PKG QUAN. OF 6 EA PER PAK)		12	Wesco	64.63	\$775.56
WIDRP005	CONNECTOR, FEMALE, 15 AMP, 125 V, SAF-T-GRIP CORD CLAMP; IMPACT CRUSHING	EA				
	& ABRASION RESISTANT. PASSES UL WATER RESISTANCE TEST (USED WITH MALE					
	PLUG #52076) STD. PKG. QUAN OF 6 EA PER PAK,			l		4
			12	Wesco	86.50	\$1,038.00
WIDRP041	RECEPTACLE, FEMALE, 3-WIRE, 4-POLE, STYLE 2, 600 VAC, 250 VDC, 60 AMP	EA			250 72	¢4 020 00
W/IDTIO04	TIE CADLE 44 II LONG DIAGY MAY MIDE DUNDUE CIZE OII			Wesco	259.72	\$1,038.89
WIDTI001 WIDTI003	TIE, CABLE, 11" LONG, BLACK, MAX WIRE BUNDLE SIZE 3"	EA EA	_	Wesco	0.47	\$282.30 \$80.05
WIDTI003	TIE, CABLE, 7" LONG, BLACK, BARLOK, TIE, CABLE, 5.5" LONG, NATURAL, MAX WIRE BUNDLE SIZE 1-1/2",	EA	_	Wesco Wesco	0.27	\$50.15
WIDTI004 WIDTI005	TIE, CABLE, 8" LONG, NATURAL, MAX WIRE BUNDLE SIZE 1"-1/2", TIE, CABLE, 8" LONG, NATURAL, MAX WIRE BUNDLE SIZE 2",	EA		Wesco	0.17	\$151.70
WIDTL020	TERMINAL, VINYL INSULATED RING, #12-10 WIRE, 1/4" SCREW, PACKAGE OF 50 EA	EA	000	VVC3CO	0.25	\$151.70
WIDILOZO	TERMINAL, VINTE INSOCATED KING, #12 10 WIRE, 1,4 SCILLW, FACIAGE OF SOCIA		100	Wesco	1.20	\$119.95
WIDTL055	TERMINAL, TRI-STUD RING, NYLON INSULATED FOR 12-10 WIRE, 6-8-10 SCREW HOLE,	FA	100	Wester	1.20	Ģ113.33
1	BRAZED SEAM, 32 AMP, 65 PSI PULLOUT RESISTANCE					
			100	Wesco	2.52	\$251.60
WIDTL061	TERMINAL, SAF-T-SPADE FORK, NYLON INSUL- ATED, FOR 12-10 WIRE, #10 BOLT SLOT	EA				
	32 AMP, HEAT TEMPERED LOCKING TABS		200	Wesco	3.11	\$622.93
WIDTL062	TERMINAL, SAF-T-SPADE FORK, NYLON INSUL- ATED, FOR 12-10 WIRE, #8 BOLT SLOT	EA				
	32 AMP, HEAT TEMPERED LOCKING TABS		200	Wesco	3.11	\$621.33
WIDTL063	TERMINAL, SAF-T-SPADE FORK, NYLON INSUL- ATED, FOR 16-14 WIRE, 1/4" BOLT SLOT	EA				
	32 AMP, HEAT TEMPERED LOCKING TABS		300	Wesco	1.70	\$511.30
WIDTL064	TERMINAL, SAF-T-SPADE FORK, NYLON INSUL- ATED, FOR 16-14 WIRE, #10 BOLT SLOT,	EA				
	32 AMP, HEAT TEMPERED LOCKING TABS		200	Wesco	2.19	\$437.87
WIDTL065	TERMINAL, SAF-T-SPADE FORK, NYLON INSUL- ATED, FOR 16-14 WIRE, #8 BOLT SLOT,	EA				
	32 AMP, HEAT TEMPERED LOCKING TABS		300	Wesco	2.54	\$761.70
WIDTL066	TERMINAL, SAF-T-SPADE FORK, NYLON INSUL- ATED, FOR 16-14 WIRE, #6 BOLT SLOT,	EA				
	32 AMP, HEAT TEMPERED LOCKING TABS ROTANIUM P/N 36537			l		4
WIDTLOG7	TERMINAL CAS T CRADE FORK ANNON INCLU-ATER FOR 22 40 MIRE HAO BOLT CLOT	F.A.	200	Wesco	2.78	\$555.77
WIDTL067	TERMINAL, SAF-T-SPADE FORK, NYLON INSUL- ATED, FOR 22-18 WIRE, #10 BOLT SLOT,	EA	200	Mosso	2.10	¢427.00
WIDTL068	32 AMP, HEAT TEMPERED LOCKING TABS TERMINAL, SAF-T-SPADE FORK, NYLON INSUL- ATED, FOR 22-18 WIRE, #8 BOLT SLOT,	EA	200	Wesco	2.19	\$437.90
WIDILOOS	32 AMP, HEAT TEMPERED LOCKING TABS, ROTANIUM		200	Wesco	2.19	\$437.90
WIDTL069	TERMINAL, SAF-T-SPADE FORK, NYLON INSUL- ATED, FOR 22-18 WIRE, #6 BOLT SLOT,	FΔ	200	VVC3CO	2.13	Ç - 37.50
1	32 AMP, HEAT TEMPERED LOCKING TABS ROTANIUM P/N 36298	'				
	,, ,		300	Wesco	1.75	\$525.60
WIDTL076	BUTT, TERMINAL, 12-10 WIRE, NYLON INSULATED	EA	_	Wesco	3.93	\$785.33
WIDTL078	BUTT, TERMINAL, 16-14 WIRE, NYLON INSULATED	EA	300	Wesco	3.63	\$1,089.00
WIDTL082	BUTT, TERMINAL, 22-18 WIRE, NYLON INSULATED ROTANIUM P/N 54572	EA				
			200	Wesco	3.64	\$727.87
WIDTL123	QUICK SLIDE, TERMINAL, 20-18 WIRE, 1/4" BLADE, FEMALE, NYLON-INSULATED	EA				
	DOTANILINA D/N 347C7			141	2.27	\$453.43
	ROTANIUM P/N 34767		200	Wesco		
WIDTL127	QUICK SLIDE, TERMINAL, 20-18 WIRE, 1/4" BLADE, MALE, NYLON-INSULATED	EA	200	wesco		
	QUICK SLIDE, TERMINAL, 20-18 WIRE, 1/4" BLADE, MALE, NYLON-INSULATED ROTANIUM P/N 34641	EA		Wesco	3.10	\$309.80
	QUICK SLIDE, TERMINAL, 20-18 WIRE, 1/4" BLADE, MALE, NYLON-INSULATED	EA EA	100	Wesco	3.10	
WIDTL127 WIDTL182	QUICK SLIDE, TERMINAL, 20-18 WIRE, 1/4" BLADE, MALE, NYLON-INSULATED ROTANIUM P/N 34641 RING, TERMINAL, 12-10 WIRE, NYLON INSULATED, 1/4" STUD ROTANIUM P/N 38903	EA	100	Wesco Wesco	3.10 2.38	\$475.20
WIDTL127 WIDTL182 WIDTL186	QUICK SLIDE, TERMINAL, 20-18 WIRE, 1/4" BLADE, MALE, NYLON-INSULATED ROTANIUM P/N 34641 RING, TERMINAL, 12-10 WIRE, NYLON INSULATED, 1/4" STUD ROTANIUM P/N 38903 RING, TERMINAL, 12-10 WIRE, NYLON INSULATED, 8-10 STUD	EA EA	100 200 400	Wesco Wesco Wesco	3.10 2.38 2.70	\$475.20 \$1,079.27
WIDTL127 WIDTL182 WIDTL186 WIDTL190	QUICK SLIDE, TERMINAL, 20-18 WIRE, 1/4" BLADE, MALE, NYLON-INSULATED ROTANIUM P/N 34641 RING, TERMINAL, 12-10 WIRE, NYLON INSULATED, 1/4" STUD ROTANIUM P/N 38903 RING, TERMINAL, 12-10 WIRE, NYLON INSULATED, 8-10 STUD RING, TERMINAL, 16-14 WIRE, NYLON INSULATED, 8-10 STUD	EA EA	100 200 400	Wesco Wesco	3.10 2.38	\$475.20
WIDTL127 WIDTL182 WIDTL186	QUICK SLIDE, TERMINAL, 20-18 WIRE, 1/4" BLADE, MALE, NYLON-INSULATED ROTANIUM P/N 34641 RING, TERMINAL, 12-10 WIRE, NYLON INSULATED, 1/4" STUD ROTANIUM P/N 38903 RING, TERMINAL, 12-10 WIRE, NYLON INSULATED, 8-10 STUD RING, TERMINAL, 16-14 WIRE, NYLON INSULATED, 8-10 STUD DISCONNECT, FEMALE, NON-INSULATED, #22 TO #18 WIRE, 90 DEG., ROTANIUM P/N	EA EA	200 400 200	Wesco Wesco Wesco	3.10 2.38 2.70 1.75	\$475.20 \$1,079.27 \$350.43
WIDTL127 WIDTL182 WIDTL186 WIDTL190 WIDTL222	QUICK SLIDE, TERMINAL, 20-18 WIRE, 1/4" BLADE, MALE, NYLON-INSULATED ROTANIUM P/N 34641 RING, TERMINAL, 12-10 WIRE, NYLON INSULATED, 1/4" STUD ROTANIUM P/N 38903 RING, TERMINAL, 12-10 WIRE, NYLON INSULATED, 8-10 STUD RING, TERMINAL, 16-14 WIRE, NYLON INSULATED, 8-10 STUD DISCONNECT, FEMALE, NON-INSULATED, #22 TO #18 WIRE, 90 DEG., ROTANIUM P/N 54494	EA EA EA	200 400 200	Wesco Wesco Wesco	3.10 2.38 2.70	\$475.20 \$1,079.27 \$350.43
WIDTL127 WIDTL182 WIDTL186 WIDTL190	QUICK SLIDE, TERMINAL, 20-18 WIRE, 1/4" BLADE, MALE, NYLON-INSULATED ROTANIUM P/N 34641 RING, TERMINAL, 12-10 WIRE, NYLON INSULATED, 1/4" STUD ROTANIUM P/N 38903 RING, TERMINAL, 12-10 WIRE, NYLON INSULATED, 8-10 STUD RING, TERMINAL, 16-14 WIRE, NYLON INSULATED, 8-10 STUD DISCONNECT, FEMALE, NON-INSULATED, #22 TO #18 WIRE, 90 DEG., ROTANIUM P/N	EA EA	200 400 200 100	Wesco Wesco Wesco Wesco	3.10 2.38 2.70 1.75 4.22	\$475.20 \$1,079.27 \$350.43 \$422.45
WIDTL127 WIDTL182 WIDTL186 WIDTL190 WIDTL222 WIDTR021	QUICK SLIDE, TERMINAL, 20-18 WIRE, 1/4" BLADE, MALE, NYLON-INSULATED ROTANIUM P/N 34641 RING, TERMINAL, 12-10 WIRE, NYLON INSULATED, 1/4" STUD ROTANIUM P/N 38903 RING, TERMINAL, 12-10 WIRE, NYLON INSULATED, 8-10 STUD RING, TERMINAL, 16-14 WIRE, NYLON INSULATED, 8-10 STUD DISCONNECT, FEMALE, NON-INSULATED, #22 TO #18 WIRE, 90 DEG., ROTANIUM P/N 54494 TY-RAP, WHITE, 1/16"-5/8" DIA X .091" W BODY X 3.62" LG, 18# TENSILE STRENGTH	EA EA EA	200 400 200 100	Wesco Wesco Wesco	3.10 2.38 2.70 1.75	\$475.20 \$1,079.27 \$350.43 \$422.45
WIDTL127 WIDTL182 WIDTL186 WIDTL190 WIDTL222	QUICK SLIDE, TERMINAL, 20-18 WIRE, 1/4" BLADE, MALE, NYLON-INSULATED ROTANIUM P/N 34641 RING, TERMINAL, 12-10 WIRE, NYLON INSULATED, 1/4" STUD ROTANIUM P/N 38903 RING, TERMINAL, 12-10 WIRE, NYLON INSULATED, 8-10 STUD RING, TERMINAL, 16-14 WIRE, NYLON INSULATED, 8-10 STUD DISCONNECT, FEMALE, NON-INSULATED, #22 TO #18 WIRE, 90 DEG., ROTANIUM P/N 54494 TY-RAP, WHITE, 1/16"-5/8" DIA X .091" W BODY X 3.62" LG, 18# TENSILE STRENGTH	EA EA EA	100 200 400 200 100 600	Wesco Wesco Wesco Wesco Wesco Wesco	3.10 2.38 2.70 1.75 4.22	\$475.20 \$1,079.27 \$350.43 \$422.45 \$90.20
WIDTL127 WIDTL182 WIDTL186 WIDTL190 WIDTL222 WIDTR021	QUICK SLIDE, TERMINAL, 20-18 WIRE, 1/4" BLADE, MALE, NYLON-INSULATED ROTANIUM P/N 34641 RING, TERMINAL, 12-10 WIRE, NYLON INSULATED, 1/4" STUD ROTANIUM P/N 38903 RING, TERMINAL, 12-10 WIRE, NYLON INSULATED, 8-10 STUD RING, TERMINAL, 16-14 WIRE, NYLON INSULATED, 8-10 STUD DISCONNECT, FEMALE, NON-INSULATED, #22 TO #18 WIRE, 90 DEG., ROTANIUM P/N 54494 TY-RAP, WHITE, 1/16"-5/8" DIA X .091" W BODY X 3.62" LG, 18# TENSILE STRENGTH	EA EA EA	100 200 400 200 100 600	Wesco Wesco Wesco Wesco	3.10 2.38 2.70 1.75 4.22	\$475.20 \$1,079.27 \$350.43 \$422.45

WIDTR024	TY-RAP, 14" LG, FOR 4" MAX BUNDLE DIA., 18# TENSILE STRENGTH, PKG. OF 100,	EA				
			900	Wesco	0.30	\$271.50
WIDTR025	TY-RAP, 7.81"L, FOR 1 3/4" MAX BUNDLE DIA., 18# TENSILE STRENGTH, PKG. OF 100,	EA				
			500	Wesco	0.37	\$183.00
WIDTR026	TY-RAP, 14 3/16"L, FOR 3" MAX BUNDLE DIA., 40# TENSILE STRENGTH, PKG. OF 100,	EA				
			300	Wesco	0.52	\$156.35
WIDTR027	TY-RAP, 7.31"L, FOR 1 3/4" MAX BUNDLE DIA., 50# TENSILE STRENGTH, PKG. OF 100,	EA				
			500	Wesco	0.23	\$113.33
WIDTR028	TY-RAP, 30"L, FOR 9" MAX BUNDLE DIA., 120# TENSILE STRENGTH, PKG. OF 50	EA				
			300	Wesco	1.38	\$415.40
WIDTR030	TY-RAP, 7" LENGTH, 18 LB TENSILE STRENGTH, PKG. OF 100,	EA	1000	Wesco	0.23	\$233.67
WIDTR032	TY-RAP, 5.5" - 6.1" LONG, NYLON - WEATHERABLE	EA	400	Wesco	0.21	\$82.20
XFRPR001	ALARM SWITCH ASSEMBLY FOR SERIES 208 QUALITROL PRESSURE RELIEF DEVICE, 3-	EA				
	PIN, IB QT4-208		2	Wesco	408.01	\$816.02
XFRPR004	PRESSURE RELIEF DEVICE, 10 PSI, WITH CONTACT SWITCH & CABLE, QUALITROL	EA				
	SERIES 208, MODEL 208-60F		1	Wesco	1,648.30	\$1,648.30