

# IDENTIFICATION

## INTRODUCTION

1. All letter designations in this section are for wood pole application. If concrete poles are to be used, then call for plate designations and add a "C" at the end of the plate name.  
Example: VN – Wood  
VNC – Concrete  
The "C" option gives adhesive to hold the tag on the pole instead of nails.
2. Plates GN, SN, RN, and CN for numbering Switches, Sectionalizers, Reclosers, and Capacitors will have the actual numbers assigned by the System Analysis Section of Technical Support Engineering. These numbers shall be indicated on the construction drawing by the responsible engineer.
3. Plate CRN shall only be used on the first riser pole or disconnect out of a sub-station. It should not be used at all switches because circuit boundaries may change.
4. Tags shall be mounted a minimum of 6 feet above grade. If there are multiple tags on a pole, the pole address tag shall be the left-most.
5. The plate GN should be used for hook disconnect switches. However, the prefix for a hook disconnect switch will be an "H" instead of a "G" on the tag itself. The plate GNLB should be used for group-operated switches to identify them as load-break. If a group-operated switch is re-tagged and it cannot be determined if it is load-break or not, then the plate GN should be used.
6. After tags are inserted into the tag holder, the ends of the tag holder shall be hammered flat to insure the tags do not fall out of the holder.
7. Refer to Standards Bulletin SB-18 for proper selection of pole addresses and tag application.
8. Plates "WARN" and "WARNC" shall be used for locations where energized primary may be in close proximity to facilities accessible by the general public. For example, an energized line that is running parallel to a bridge crossing or overpass may be close to an individual walking across the bridge near the top of the span. In this case, a sign or signs attached to the pole directly beneath the primary would be appropriate.
9. Aluminum pole street light address shall be mounted at eye level.
10. A tag holder is issued with each pole plate for the purpose of identifying the pole address when the pole is installed. Adhesive for these tag holders is also issued with concrete poles. Pole address identification comes with the pole installation.

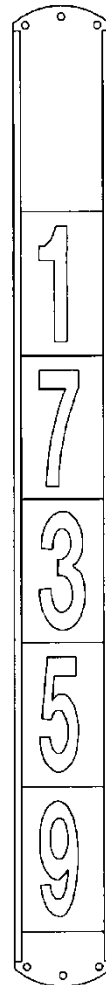
## VN

## VNC

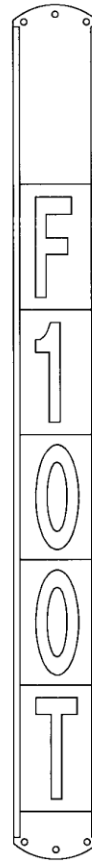
POLE ADDRESS

OPTIONS: NONE

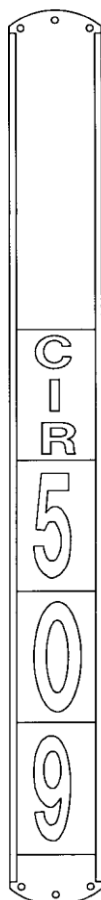
BOLT PLATE: NONE



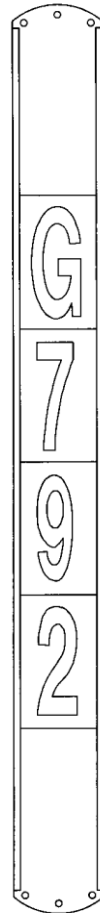
NO.	ITEM ID	QTY	DESCRIPTION
1	TAG HO 007	1	TAG HOLDER, 6 CHARACTER, VERTICAL, FOR 2 IN. TAGS
2	TAG NA 002	2	ALUMINUM NAILS SUPPLIED BY TRUCK STOCK
3	TAG RU ***	*	TAGS SUPPLIED BY TRUCK STOCK
	OR		
1	ADC MI 001	1	ADHESIVE FOR POLE TAG HOLDER
2	TAG HO 001	1	TAG HOLDER, 6 CHARACTER, VERTICAL, FOR 2 IN. TAGS
3	TAG RU ***	*	TAGS SUPPLIED BY TRUCK STOCK

**FN****FNC****FUSE SIZE****OPTIONS: NONE****BOLT PLATE: NONE**

NO.	ITEM ID	QTY	DESCRIPTION
1	TAG HO 007	1	TAG HOLDER, 6 CHARACTER, VERTICAL, FOR 2 IN. TAGS
2	TAG NA 002	2	ALUMINUM NAILS SUPPLIED BY TRUCK STOCK
3	TAG RU 017	1	TAG, POLYETHYLENE, LETTER "T"
4	TAG RU 038	1	TAG, POLYETHYLENE, LETTER "F"
5	TAG AR ***	*	TAGS SUPPLIED BY TRUCK STOCK
	OR		
1	ADC MI 001	1	ADHESIVE FOR POLE TAG HOLDER
2	TAG HO 007	1	TAG HOLDER, 6 CHARACTER, VERTICAL, FOR 2 IN. TAGS
3	TAG RU 017	1	TAG, POLYETHYLENE, LETTER "T"
4	TAG RU 038	1	TAG, POLYETHYLENE, LETTER "F"
5	TAG AR ***	*	TAGS SUPPLIED BY TRUCK STOCK

**CRN****CRNC****CIRCUIT NUMBER****OPTIONS: NONE****BOLT PLATE: NONE**

NO.	ITEM ID	QTY	DESCRIPTION
1	TAG HO 007	1	TAG HOLDER, 6 CHARACTER, VERTICAL, FOR 2 IN. TAGS
2	TAG NA 002	2	ALUMINUM NAILS SUPPLIED BY TRUCK STOCK
3	TAG YX 010	1	TAG, POLYETHYLENE, LETTER "CIR"
4	TAG RU ***	*	TAGS SUPPLIED BY TRUCK STOCK
	OR		
1	ADC MI 001	1	ADHESIVE FOR POLE TAG HOLDER
2	TAG HO 007	1	TAG HOLDER, 6 CHARACTER, VERTICAL, FOR 2 IN. TAGS
3	TAG YX 010	1	TAG, POLYETHYLENE, LETTER "CIR"
4	TAG RU ***	*	TAGS SUPPLIED BY TRUCK STOCK

**GN****GNC****SWITCH NUMBER****OPTIONS: NONE****BOLT PLATE: NONE**

NO.	ITEM ID	QTY	DESCRIPTION
1	TAG HO 007	1	TAG HOLDER, 6 CHARACTER, VERTICAL, FOR 2 IN. TAGS
2	TAG NA 002	2	ALUMINUM NAILS SUPPLIED BY TRUCK STOCK
3	TAG RU 013	1	TAG, POLYETHYLENE, LETTER "G"
4	TAG RU ***	*	TAGS SUPPLIED BY TRUCK STOCK
	OR		
1	ADC MI 001	1	ADHESIVE FOR POLE TAG HOLDER
2	TAG HO 007	1	TAG HOLDER, 6 CHARACTER, VERTICAL, FOR 2 IN. TAGS
3	TAG RU 013	1	TAG, POLYETHYLENE, LETTER "G"
4	TAG RU ***	*	TAGS SUPPLIED BY TRUCK STOCK

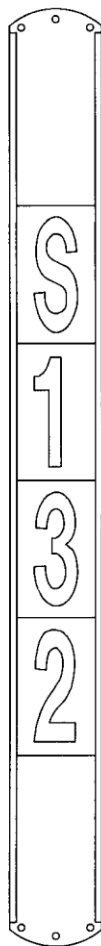
SN

SNC

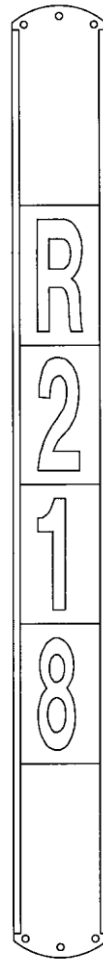
SECTIONALIZER NUMBER

OPTIONS: NONE

BOLT PLATE: NONE



NO.	ITEM ID	QTY	DESCRIPTION
1	TAG HO 007	1	TAG HOLDER, 6 CHARACTER, VERTICAL, FOR 2 IN. TAGS
2	TAG NA 002	2	ALUMINUM NAILS SUPPLIED BY TRUCK STOCK
3	TAG RU 009	1	TAG, POLYETHYLENE, LETTER "S"
4	TAG RU ***	*	TAGS SUPPLIED BY TRUCK STOCK
	OR		
1	ADC MI 001	1	ADHESIVE FOR POLE TAG HOLDER
2	TAG HO 007	1	TAG HOLDER, 6 CHARACTER, VERTICAL, FOR 2 IN. TAGS
3	TAG RU 009	1	TAG, POLYETHYLENE, LETTER "S"
4	TAG RU ***	*	TAGS SUPPLIED BY TRUCK STOCK

**RN****RNC****RECLOSER NUMBER****OPTIONS: NONE****BOLT PLATE: NONE**

NO.	ITEM ID	QTY	DESCRIPTION
1	TAG HO 007	1	TAG HOLDER, 6 CHARACTER, VERTICAL, FOR 2 IN. TAGS
2	TAG NA 002	2	ALUMINUM NAILS SUPPLIED BY TRUCK STOCK
3	TAG RU 016	1	TAG, POLYETHYLENE, LETTER "R"
4	TAG RU ***	*	TAGS SUPPLIED BY TRUCK STOCK
	OR		
1	ADC MI 001	1	ADHESIVE FOR POLE TAG HOLDER
2	TAG HO 007	1	TAG HOLDER, 6 CHARACTER, VERTICAL, FOR 2 IN. TAGS
3	TAG RU 016	1	TAG, POLYETHYLENE, LETTER "R"
4	TAG RU ***	*	TAGS SUPPLIED BY TRUCK STOCK

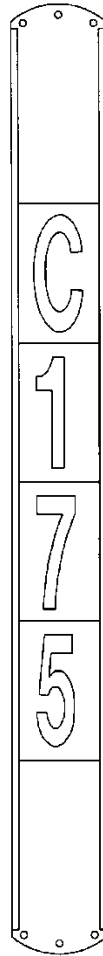
**CN**

**CNC**

**CAPACITOR NUMBER**

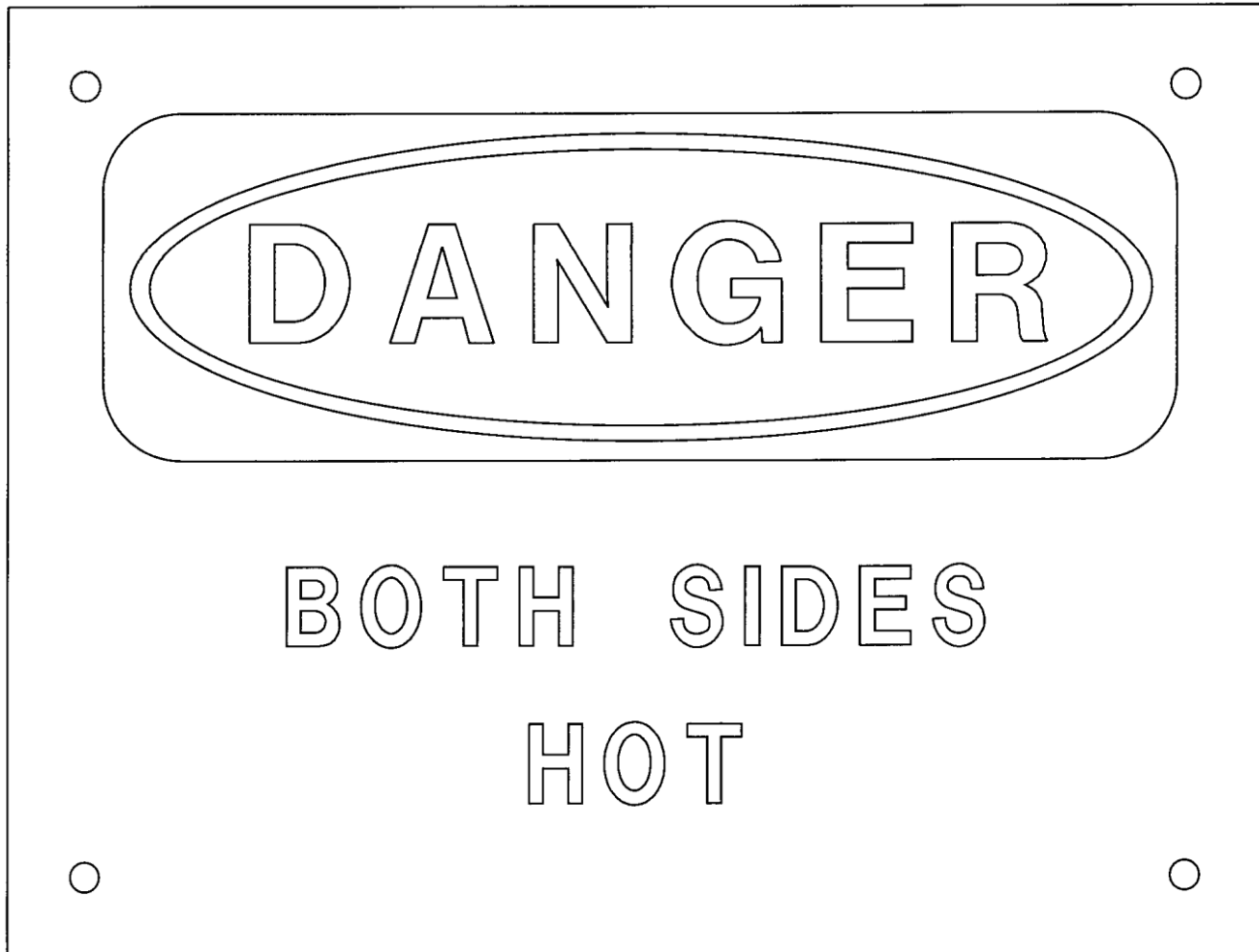
**OPTIONS: NONE**

**BOLT PLATE: NONE**



NO.	ITEM ID	QTY	DESCRIPTION
1	TAG HO 007	1	TAG HOLDER, 6 CHARACTER, VERTICAL, FOR 2 IN. TAGS
2	TAG NA 002	2	ALUMINUM NAILS SUPPLIED BY TRUCK STOCK
3	TAG RU 012	1	TAG, POLYETHYLENE, LETTER "C"
4	TAG RU ***	*	TAGS SUPPLIED BY TRUCK STOCK
	OR		
1	ADC MI 001	1	ADHESIVE FOR POLE TAG HOLDER
2	TAG HO 001	1	TAG HOLDER, 6 CHARACTER, VERTICAL, FOR 2 IN. TAGS
3	TAG RU 012	1	TAG, POLYETHYLENE, LETTER "C"
4	TAG RU ***	*	TAGS SUPPLIED BY TRUCK STOCK



**DBSH****SIGN – DANGER BOTH SIDES HOT****OPTIONS: NONE****BOLT PLATE: NONE**

NO.	ITEM ID	QTY	DESCRIPTION
1	SIG DA 002	1	SIGN "DANGER BOTH SIDES HOT"

**DFS****SIGN – DANGER BACK FEED FROM OPEN DELTA BANK****OPTIONS: NONE****BOLT PLATE: NONE**

NO.	ITEM ID	QTY	DESCRIPTION
1	SIG DA 001	1	SIGN "DANGER BACK FEED FROM OPEN DELTA BANK"

**WARN****WARNC****SIGN – WARNING – HIGH VOLTAGE ABOVE – KEEP OFF****OPTIONS: NONE****BOLT PLATE: NONE**

NO.	ITEM ID	QTY	DESCRIPTION
1	SIG DA 006	1	SIGN - WARNING - HIGH VOLTAGE ABOVE - KEEP OFF
2	TAG NA 002	4	ALUMINUM NAILS SUPPLIED BY TRUCK STOCK
	OR		
1	ADC MI 001	1	ADHESIVE FOR POLE TAG HOLDER
2	SIG DA 006	1	SIGN - WARNING - HIGH VOLTAGE ABOVE - KEEP OFF

# CAUT CAUTC

SIGN – CAUTION – TWO DIFFERENT SECONDARY BUS ON POLE

OPTIONS: NONE

BOLT PLATE: NONE



NO.	ITEM ID	QTY	DESCRIPTION
1	SIG CA 001	1	SIGN – CAUTION – TWO DIFFERENT SECONDARY BUS ON POLE
2	TAG NA 002	2	ALUMINUM NAILS SUPPLIED BY TRUCK STOCK
	OR		
1	ADC MI 001	1	ADHESIVE FOR POLE TAG HOLDER
2	SIG CA 001	1	SIGN – CAUTION – TWO DIFFERENT SECONDARY BUS ON POLE

**ASN****ASNC****AUTOMATIC SWITCH NUMBER****OPTIONS: NONE****BOLT PLATE: NONE**

NO.	ITEM ID	QTY	DESCRIPTION
1	TAG HO 007	1	TAG HOLDER, 6 CHARACTER, VERTICAL, FOR 2 IN. TAGS
2	TAG NA 002	2	ALUMINUM NAILS SUPPLIED BY TRUCK STOCK
3	TAG RU 010	1	TAG, POLYETHYLENE, LETTER "A"
4	TAG RU 009	1	TAG, POLYETHYLENE, LETTER "S"
5	TAG RU ***	*	TAGS SUPPLIED BY TRUCK STOCK
	OR		
1	ADC MI 001	1	ADHESIVE FOR POLE TAG HOLDER
2	TAG HO 001	1	TAG HOLDER, 6 CHARACTER, VERTICAL, FOR 2 IN. TAGS
3	TAG RU 010	1	TAG, POLYETHYLENE, LETTER "A"
4	TAG RU 009	1	TAG, POLYETHYLENE, LETTER "S"
5	TAG RU ***	*	TAGS SUPPLIED BY TRUCK STOCK