

		UC1R	UC1AR			UC1R	UC1AR
ITEM	MATERIAL	QTY	QTY	ITEM	MATERIAL	QTY	QTY
c	Bolts, Machine 5/8" X 10"	4	4	cj2	Wire, #2 Ground Insulated	6'	
d	Washer; Curved, 3"X3"X11/16"	4	4	cj2	Wire, 2/0 Ground Insulated		6'
d1	Washer, Square, 2" X 2"	1	1	ek	Locknut 5/8"	5	5
g	Crossarm. Fiberglass 8'	2	2	ugc	Cable Riser Shield/Power Mold	2	2
o	Bolt, Eye 5/8"	1	1	ugk	Primary Terminator	3	3
p	Cu Crimps #6	3	3	uhc	MB4 Terminator Bracket, (UC1R)	3	
ae	Arrester, Surge 18kV	3	3	uhc	MB5 Terminator Bracket, (UC1AR)		3
af	Cutout Loadbreak	3	3	uhc1	Grip, Kellum	3	3
ap	Clamp, Hot Line	3	3	uhj	Bracket, Crossarm Mounting	6	6
ap1	Baskets, Hot Line	3	3	rp1	Bird Guard 36"	4	4
av	Wire, #2 Insulated Tap	30'		rp2	Bird Guard 24"	2	2
av	Wire, 2/0 Insulated Tap		30'	rp11	Loadbreak Cover	3	3
bo	Shackle, Anchor	1	1	rp12	Arrester Cover	3	3
cj	Wire, #6 Insulated Green Ground	20'	20'	rp14	Terminator Cover	3	3

## NOTES:

- 1. Move neutral when required.
- The concentric neutral and the arrestor ground shall be installed so they do not touch the mounting bracket.
- Trim the stem connector so that it does not protrude from the terminator cover.
- Terminator cover shall be installed over the first skirt of the terminator.
- 5. Call out UC1R for 1/0 EPR Conductor.
- 6. Call out UC1AR for 4/0 EPR Conductor.

## **Three Phase Cable Terminal Pole**

RUS 06/02/14 REV. A



UC1R UC1AR