



ITEM	MATERIAL	UC1R	UC1AR	UC1BR	ITEM	MATERIAL	UC1R	UC1AR	UC1BR
c	Bolts, Machine 5/8" x 10"	4	4	4	rp12	Arrestor Bird Guards	3	3	3
dg	Bolt, eye	1	1	1	rp11	Bird Switch Guards	3	3	3
d	Washer; Square, Curved, 3"x3"x11/16"	4	4	4	p	Cu Crimps #2 as req'd	3	3	3
ek	Locknuts, as Req'd	5	5	5	av1	Wire, Insulated Conductor		30'	30'
g	Crossarm, Fiberglass 8'	2	2	2	cj	Wire, #6 Green Ground, as Req'd	20'	20'	20'
af	Cutout/Combo Loadbreak 25 KV	3	3	3	av	Wire, #2 tap wire Insulated	45'		
ag	Cutout / Arrestor bracket	3	3	3	uhc	Grips, kellum	3	3	3
ap	Clamp, hot line	3	3	3	ugk	Primary Terminators	3	3	3
ap	Baskets, hot line	3	3	3	ugc1	Cable Riser Shield/Power mold 4" or 6"	2	2	2
bo	Shackle, anchor	1	1	1	uhc	MB4 Terminator Bracket, (UC1R)	3		
rp1	Bird Guard 36"	2	2	2	uhc	MB5 Terminator Bracket, (UC1AR)		3	
rp2	Bird Guard 24"	1	1	1	uhc	MB6 Terminator Bracket, (UC1BR)			3
d1	Washer, Square, 2 1/2" flat	1	1	1	av1	Wire, #2 Ground Insulated, as Req'd	30'		

- NOTE:
1. Stem terminator angle should be between 90° and 180°
 2. Pole ground insulated above trainer bracket
 3. No cable bends within 6" of cable terminal base.
 4. Concentric neutral needs to be covered.
 5. Use MB-4 for 1/0 Cable (UC1R)
 6. Use MB-5 for 4/0 Cable (UC1AR)
 7. Use MB-6 for 750 Cable (UC1BR)
 8. Neutral is moved for the riser
 9. Please refer to tying Guide

Three Phase Cable Terminal Pole

RUS
01/17/12
Rev. 0



UC1R
UC1AR
UC1BR