

ITEM	MATERIAL	QTY	PART#	ITEM	MATERIAL	QTY	PART#
c	Machine Bolt, 3/4""	2	9373	cj	#6 UV Jacket GRN STR Cu	20'	3011
d	Washer, Curved 3"X3" X 13/16"	2	9093	dm	Bracke, Crib MT Small	1	2080
p	# 6 Cu Connector	3	9027	ek	Locknut, 3/4"	2	9097
ae	Arrester 18kV OH	6	80	sj	Switch-Blade Disc (25kV)	3	7126
av	Jumper, Stranded Insulated	40'	3114	rp	Arrester Covers	6	4720
ap	Clamp, Hot Line	12	2140	rp	Bushing Covers	6	4705
ap	Hot Line Stirrup	6	2147				
be	Recloser, Oil Circuit (14.4kV)	3					

## Notes

- Notes
  The recloser terminal bushing connected directly to the coil should be connected to the source.
  Each recloser tank shall have two connections to ground.
  the primary bushing cover on the recloser bushing is only to cover the first skirt of the bushing.
  Clearances shall be maintained for ground clearance to live equipment as specified by NESC or the staking guide line, whichever is greater.
  VR3.2R is to be installed on VC6.51R(G)

## THREE PHASE OIL CIRCUIT RECLOSER WITH BYPASS SWITCH 14.4/24.9kV

	RUS	POWDER
	01/22/13	RIVER ENERGY CORPORATION
	Rev. A	A Touchstone Energy* Cooperative

VR3.2R