



## 6.17 Wire/Lug/Cable

### Spectra RMS Molded Case Circuit Breaker Lugs, Lug Covers and Bus Covers

Accessory	For Use With	Wire Range (Qty)		Catalog Number	Description	Ampacity Range <sup>①</sup>	
		Copper	Aluminum				
Plated Extruded Aluminum Lugs for Terminating Copper or Aluminum Cables	SE150	#12-3/0	#12-3/0	TCAL 18	single lug	15-150	
	SF250	#8-350 kcmil	#8-350 kcmil	TCAL 29	single lug	70-250	
	SG600	(2) 2/0-400 kcmil or (1) #6-600 kcmil	(2) 2/0-500 kcmil or (1) #6-600 kcmil	TCLK265	2-pole lug kit	125-600	
				TCLK365	3-pole lug kit (with lug cover for line or load end)	-	
	SK1200	(3) 300-750 kcmil (3) 3/0-500 kcmil (4) 250-350 ( kcmil	(3) 300-750 kcmil (3) 3/0-500 kcmil (4) 250-500 kcmil	(Upper) TCAL 124 <sup>⑤</sup>	(Lower) <sup>⑥</sup> TCAL 134 <sup>⑤⑥</sup>	single lug	Cu 275-1200 Al 225-1100
				TCAL 81	TCAL 91 <sup>⑥</sup>	300-800	
				TCAL 121	TCAL 131 <sup>⑥</sup>	600-1200	
	Replacement Lug Covers and End Covers	SE150	-	-	SE3LCK (252B1661G1) <sup>③</sup>	Three lug covers for upper (line) end	-
		SF250	-	-	SF3LCK (252B1659G1) <sup>③</sup>	Three lug covers for upper (line) end	-
		SG600	-	-	SG1LCK (331A1770G1) <sup>③</sup>	3-pole lug cover for upper (line) or lower (load) end	-
SG1BCK (331A1770G2) <sup>②</sup>					3-pole end cover for use with bus bars. Fits both ends.	-	
SK1200		-	-	SK1LCK (252B1660G1) <sup>③</sup>	Lug cover for upper (line) or lower (load) end <sup>②</sup>	-	
Plated Copper Lugs	SE150	#12-3/0	-	TC018	Refer to company for availability	15-150	
	SF250	#8-350 kcmil	-	TC029		70-250	
	SG600	(2) 2/0-400 kcmil or (1) #6-600 kcmil	-	TCOK265	2-pole lug kit	125-600	
				TCOK365	3-pole lug kit		
	SK1200	(3) 25-500 kcmil (4) 25-400 kcmil	-	(Upper) TC081A	(Lower) <sup>⑥</sup> TC091 <sup>⑥</sup>	Single lug	300-800
				TC0121	TC0131 <sup>⑥</sup>	Single lug	600-1200

① Both copper and aluminum cables may not cover full ampacity range.

② 100kA, 480 Vac (SKPA) uses longer lug cover/arc shield on upper end. Use Cat. No. SKPSHLD for replacement.

③ Order by new catalog number. Corresponding Part Number in parentheses for reference only.

④ 500 kcmil acceptable for voltage drop considerations.

⑤ UL Listing pending.

⑥ Breakers supplied less lugs with end covers. When ordering K-frame breaker and lugs, order appropriate lug covers.