



Lugs for Field Installation

- Hardware not included.
- One lug per kit.
- For use on:
 - Bulletin 2191 Mains and Feeders
 - Bulletin 2192 400A Disconnect with Optional Lug Pad Assembly⁽¹⁾
 - Bulletin 2192 600-1200A Bolted Pressure Switches
 - Bulletin 2193 with Optional Lug Pad Assembly⁽¹⁾

Table 295 - Lugs

Description				Figure #	Catalog Number	Price	Delivery Program	
Lugs for Incoming Line Provisions (2-hole standard NEMA 1-3/4" spacing for 1/2" hardware) One Lug per Kit	Mechanical Lugs (for use with 42kA bus bracing only when used with main or feeder lug compartment, Bulletin 2191M or 2191F)	#6-350 kcmil	CU/AL	1	2100H-80350	\$35	SC	
		#6-350 kcmil (double barrel lug) For use on 600A incoming line lug compartments only ⁽¹⁾	CU/AL	2	2100H-80350DB	70		
		#4/0-600 kcmil	CU/AL	1	2100H-80600	35		
		#4/0-600 kcmil (double barrel lug) For use on 600A incoming line lug compartments only ⁽¹⁾	CU/AL	2	2100H-80600DB	70		
		350-800 kcmil	CU/AL	1	2100H-80800	50		
	Crimp Lugs (Panduit Type LCC)	250 kcmil	CU	3	2100H-82250	60		
		350 kcmil	CU	3	2100H-82350			
		500 kcmil	CU	3	2100H-82500	80		
		750 kcmil	CU	3	2100H-82750	95		
	Crimp Lugs (Burdny YA-A series)	250 kcmil	CU/AL	3	2100H-83250	80		
		350 kcmil	CU/AL	3	2100H-83350			
		500 kcmil	CU/AL	3	2100H-83500	105		
		750 kcmil	CU/AL	3	2100H-83750	125		
	Incoming Line Lug Barriers	Insulating barrier for covering user's terminations in main bus lug compartments	1.0 space factor			2100H-NLB10		35
			1.5 space factor			2100H-NLB15		55
2.0 space factor					2100H-NLB20	70		

(1) NOT for use on incoming neutral bus. Use single conductor lug for incoming neutral bus applications.

(1) The lugs can only be used if the Bulletin 2192 400A or Bulletin 2193 unit has been ordered with a factory installed lug pad assembly, e.g. option code -82B500