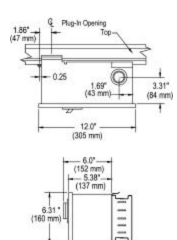
XJ-L Bus Plugs

XEC SERIES (Cover Operable, 100A Max)

XEC Bus Plugs accept ED2 and ED4 circuit breakers. The plugs feature a spacious chassis which allows room for wire bending and knockout provisions. Isolated ground plugs are available from the factory.



Knockouts: 1", 1 1/4", 1 1/2", 2" conduit knockouts in both sides



Enclosures Only

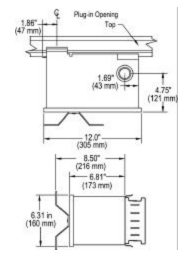
Breaker	AC	Breaker Amp	3 Phase/ 3 Wire	3 Phase/ 4 Wire
Туре	Volts	Rating	Catalog Number	
ED2	240		XEC3100 XEC3100IG	XEC4100 XEC4100IG
ED4	480	15 –100		

XLEC SERIES (Floor Operable, 100A Max)

XLEC Bus Plugs accept ED2, ED4 and ED6 circuit breakers. The plugs feature a spacious chassis which allows room for wire bending and knockout provisions. These plugs may be operated from the floor with a pull-chain or hookstick.



Knockouts: 1", 1 1/4", 1 1/2", 2" conduit knockouts in both sides



Enclosures Only

			3 Phase/ 3 Wire	3 Phase/ 4 Wire
Breaker Type	AC Volts	Breaker Amp Rating	Catalog Number	
ED2	240			
ED4	480	15–100	XLEC3100	XLEC4100
ED6	600			

ACCESSORY FOR XEC & XLEC W62890Bonded Ground Kit

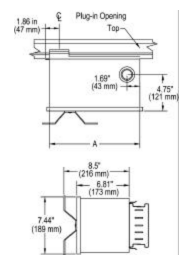


XLVB SERIES (Floor Operable, 100A Max)

XLVB Fusible bus plugs utilize the Vacu-Break switching principle, which minimizes arcing, and reduces maintenance costs. The Vacu-Break bus plugs are quick-make and quickbreak, cover interlocked, horsepower rated and may be operated from the floor with a pull-chain or hookstick.



Knockouts: 1", 3/4", 1", 1 1/4", 1 1/2", 2" conduit knockouts in both sides



Fusible Vacu-Break Switch Plugs

	Ampere	Catalog Number		
Volts	Rating	3 Pole	4 Pole	
240	30	XLVB321	XLVB421N	
	60	XLVB322	XLVB422N	
	100	XLVB323	XLVB423N	
600	30	XLVB351	XLVB451N	
	60	XLVB352	XLVB452N	
	100	XLVB353	XLVB453N	

ACCESSORY FOR XLVB SERIES



W62890