Three-PhaseVacuumCONTACTORS



RP151B



Mechanically shock hardened version available as shown

Features

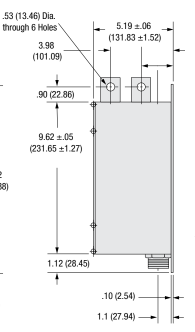
- Erosion-resistant contacts provide a minimum of 250,000 operations for long, maintenance-free life
- 2000 amps RMS interrupting capacity ideal for use in an overload interrupter
- Three-phase, normally open operation provides high-speed interrupt

2.88 1.88 2.88 .75 (73.15)(47.75) (73.15)(19.055).25 (6.4) (6 PLC's) \oplus \odot Ð Ð Ð \oplus \oplus \odot 10.8 12.2 (274.32) (309.88) (+) \odot Ð Ð 11.88 (+) \odot (+)(+)4 (301.75) Zħ 1.7 (43.18) .78 8 (203.2) .56 (14.22) (19.81) $9.12 \pm .05$ (231.65 ±1.27) 10-74720-27P (Bendix) Receptacle Mates with MS 3106 and 3106 Type Plugs

The Jennings RP151B Three-Phase Vacuum Contactor is a compact, normally open, three-phase device for use in equipment that requires a high speed interrupt. It is useful as an overload interrupter to 2000 amps RMS interrupting capacity. Special erosion-resistant contacts provide an operational load life of 250,000 maintenance-free operations at the rated 200 amp current.

50/60/400 Hz (V)			600		
CURRENT RATING					
Continuous (Amps RMS)			200		
Maximum Interrupting Current (Amps)			2000		
Minimum Load Life			250,000 operations		
Interrupt			Less than 2 cycles		
Auxiliary Contacts Configuration			DPDT, 115/230 VAC, 8 Amps		
OPTIONS					
Product Number	Mounting Option	Voltage	Pull-In Current (Amps)	Hold Current (Amps)	
	00 4541		4.0	0.40	

Product Number	Mounting Option	Voltage	Current (Amps)	Current (Amps)	
RP151B4541X44R20	4541	26.5 VDC	4.0	0.40	
RP151B4541X46R20	4541	100 VDC	1.5	0.05	
RP151B4541X47R20	4541	115 VAC	1.5	0.05	
RP151B4541X4XR20	4541	50 VDC	2.1	0.17	
RP151B4548X46R20	4548	100 VDC	1.5	0.05	



Units Shown in De-Energized Position

