Industrial Switchgear

Isolator Switches





HPN

Description

HPN isolator is rigidly built to withstand more than just the vagaries of the weather, it is designed also for frequent switching even on severe load such as switching of motor loads or other highly inductive load. Suitable to be mounted in outdoor and indoor for diverse environment.

Features

- OSwitching ON & OFF on-load
- ©Padlockable handle with 7mm hole in OFF position
- ODual 25mm threaded conduit entries on top and bottom
- OIP66 rating prevents from heavy dust and water ingress

Approvals

CB, CE, SAA

Technical Data

- ©Standard:IEC/EN60947-3,AS/NZS 3947
- ©Rated Voltage:240/415V AC
- ©Rated Frequency:50/60Hz

- Outilizatioin Category: AC22A
- ○Number of Pole:1,2,3 pole
- OIP Protection: IP66

Specification

Model	Rating(Amps)	Designation	Wiring Diagram	IP Rating
HPN120	20A	single pole	E N Ls	IP66
HPN132	32A			
HPN163	63A		= N	
HPN220	20A	double pole	E L1 N	IP66
HPN232	32A			
HPN263	63A		E 12 N	
HPN320	20A	triple pole	E N 11 15 15 15 15 15 15 15 15 15 15 15 15	IP66
HPN332	32A			
HPN363	63A			

Outline & Mounting Dimensions

