



WOSWCO263



WOSWCO463



WOLVERINE 

Wolverine Changeover Switch 63A 2 Pole & 4 Pole

Changeover switches for use with alternative or stand-by generators typically mounted in main switchboards with the switch actuator positioned in the centre off position. The incoming changeover must be protected with an appropriate MCB 63A - 6kA - C curve to protect against short circuit and disconnection. Refer to AS/NZS 3000 (wiring rules), AS/NZS 3010 (Electrical installations - Generating sets) and local Service and Installation Rules for specific requirements.

Please note that in Australia and NZ, the Main Supply Neutral upstream of the MEN connection is NOT allowed to be switched. The four pole cannot be used to switch a Neutral prior to an MEN in the main switchboard. It can however be used to connect to a generating set to a distribution switchboard without an MEN.

Electrical Features	Rated Operational Current Ie	63A
	Rated Operational Voltage Ue	240V/415V (2P) 415V (4P)
	Number of Poles	2P, 4P
	Type Of Current	AC
	Rated Insulation Voltage Ui	690V
	Utilization Category	AC-22A
	Rated Short-Time Withstand Current Icw	758A/1s
	Rated Frequency	50Hz
	Rated Impulse Withstand Voltage Uimp	6kV
	Rated Duty	Uninterrupted
Mechanical Features	Standard	AS 60947-3:2018
	Approval certificate number	GMA-520981
	Pollution Degree	3
	Ambient Temperature	-50c Degrees To +40oc
	Protection Degree	IP20
	Humidity	Should Not Exceed 50% At 40oc
	Method Of Operation	Independent Manual Operation
Installation	Terminal Size Top/Bottom For Busbar	25mm ²
	Terminal Size Top/Bottom For Cable	25mm ²
	Maximum Tightening Torque	1.5 N*m
	Recommended tightening torque for terminals	1.5 N*m
	Number Of Positions of The Main Contacts	2
	Module width	36 & 72
	Connection	From top or bottom are available
	Switching Type	Suitable For Isolation

