

DSRI - DC ROTARY ISOLATORS

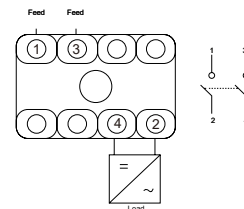
Description:
Photovoltaic (Solar) DC Rotary Isolator



OTHER ADDITIONAL INFORMATION

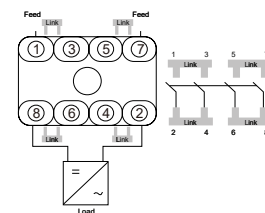
- Lockout:** 3 way lockable - can be isolated by up to 3 separate operatives
- Rated Voltage:** 1200V
- Opening Method:** 90° Handle Switch
- Housing Material:** PC + ABS
- Ambient Temperature:** -5°C to 40°C
- Shell Rating:** IP65NW & UV protection
- Shell Flame Rating:** V1
- Switch Body:** Energized copper, nylon plastic and flame retardant VO.
- Inlet Hole Size:** M20 Knock-out Hole (2 knockouts on top and bottom)

2 Poles Connected In Series						
Ratings (DC21)	500V	600V	800V	900V	1000V	1200V
DSRI16	16A	16A	16A	13A	9A	
DSRI25	25A	25A	13A	13A	11A	
DSRI32	32A	32A	13A	13A	13A	



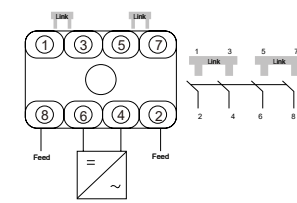
2 poles in series

2 Poles In Parallel Connected In Series With 2 Poles In Parallel						
Ratings (DC21)	500V	600V	800V	900V	1000V	1200V
DSRI16	35A	29A	13A			16A
DSRI25	40A					25A
DSRI32	45A					32A



Parallel 2 poles

4 Poles Connected In Series						
Ratings (DC21)	500V	600V	800V	900V	1000V	1200V
DSRI16	16A	16A	16A	16A	16A	16A
DSRI25	25A	25A	25A	25A	25A	25A
DSRI32	32A	32A	32A	32A	32A	32A



4 poles in series