

DC Rotary Isolator

RIDC series PV Switch-disconnector is suitable for rated voltage DC1200V and below, rated current 32A and below power system. The product can be used for infrequent connection and disconnection, which can isolate the disconnection line and disconnect 1~4 MPPT lines at the same time. It is suitable for isolating lines in DC transmission and distribution systems, such as cutting the direct current circuit between solar panels and inverters.

- IEC/EN 60947-3 and AS 60947.3
- Utilization category: DC-PV1, DC-PV2
- Nonpolarity
- Ingress Protection:RIDC
- OFF Lockable
- UVresistantand Flammability UL94 V-0
- Arcing time <2ms



Rotary Isolator IP65

Rotary Isolator IP65



The main technical parameters

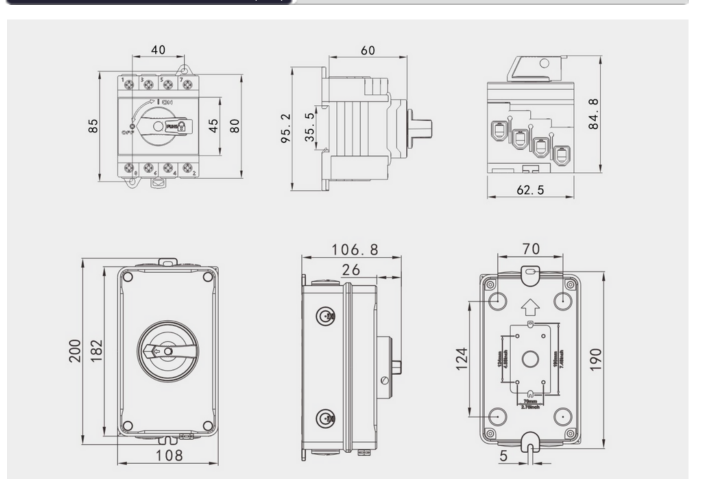
Electrical characteristic				
Model number	RIDC			
Feature	Isolation and control			
Standard	IEC60947-3, A560947.3			
Utilization category	DC PVL/DC PV2			
Pole	4P			
Rated frequency	DC			
Rated operating voltage (Ue)	300V/600V/800V/1000V/1200V			
Rated insulation voltage (Ui)	1200V			
Rated short-time withstand current (lcw)	1kA/1s(4,4S,4B), 1.7kA/1s(2H)			
Rated conditional short-circuit current (lcn)	3ka			
Rated impulse withstand voltage (Uimp)	8.0kV			
Overvoltage category	II			
Polarity	No polarity, "+" and "_" polarities could be interchanged			
Service Life/Cycle Operations				
Mechanical	15000			
Electrical	300			
Installation environment				
Ingress protection	IP20			
Storage temperature	-40°C~+85°C			
Mountingtype	Vertically or horizontally			
Pollution degree	3			

Rotary Isolator IP65

Rotary Isolator IP65



Product and installation dimensions(MM)



Wiring interchange - Corresponding figure:

Туре	4-Pole	2-Pole 4 Paralleled Poles	4-Pole With Input And Output Bottom	4-Pole With Input On Top Output Bottom
	4	2H	4B	4S
Contacts wiring graph	1 3 5 7	1 3 5 7	1 3 5 7	1 3 5 7
Switching examples	+ - + - 1 3 5 7 8 6 4 2	1 3 5 7 8 6 4 2	1 3 5 7 8 6 4 2 + = -	1 3 5 7 8 6 4 2