



Technical Specification	
Operatin <mark>g Volt</mark> age:	Up to 1000V DC
Earth Class Rating:	Class II
Installation Type:	Surface Mount
Ingress Protection Rating:	IP65
Rotary Switch Poles:	4
On Load Switch Disconnectors:	Yes
Utilisation Categories:	DC-PV2 / DC-PV1/21B
Arc Suppression Time:	5ms or Less
Mounting Hole Centres (mm):	84 Left to Right, 158 Top to Bottom
Switch Rating:	16A DC
Cable Capacity (mm2):	16mm ²
Cable Entry (s):	Top & Bottom (M20 Knockouts)
Weight (g):	512
Dimensions (H x W x D):	180 x 100 x 117
Construction	Polycarbonate / Thermoset

AC90311

IP65 DC Rotary Isolator Switch - 4 Pole 16A

Large enclosure for easier wiring.

On-load switch disconnectors.

Interlocked front cover can only be removed from the OFF position. Lockable switch to prevent tampering.

Tough Thermoplastic construction.

Multiple M2<mark>0 ca</mark>ble entry knockouts on enclosure.

The switch can be easily removed from the housing assembly allowing for a quick and easy installation.

Guaranteed arc suppression time of under 5mS.

Rising clamp terminals with 16mm² max cable support.

Manufactured to BS EN IEC 60947-3.

Complies with DC-PV2, DC-PV1 PV utilization categories.

AC90311 - 2024 - V1

