

### Brief Product Description

Developed for domestic, commercial, and light industrial applications to allow the safe disconnection and isolation of equipment. Engineered for exterior installations and certified for dust and water ingress to IP65. Lock off feature for safe working isolation.

Aesthetically designed to complement modern exteriors whilst maintaining the same function of standard isolators.

Ideal for Hot Tubs, Air Source Heat Pumps, and EV Car Chargers.

### Features

- Insulated 4 pole, suitable for single and three phase installations
- Weatherproof to IP65
- Easy cable access via M20/25 knockouts (top and bottom)
- Padlockable handle
- Switch interlocked with lid to prevent opening in ON position
- Earth terminals included
- Captive retained cover screws

Cat No.	Description
CPRSD432AG	4P AC 32A IP65
CPRSD440AG	4P AC 40A IP65

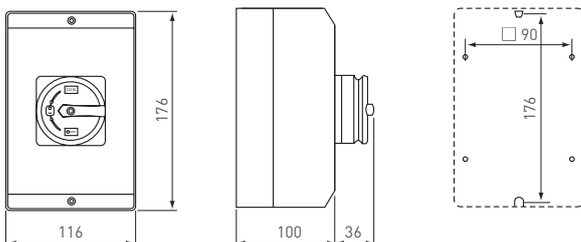
### Technical Specifications

	CPRSD432AG	CPRSD440AG
Operational Voltage	230 - 415V	
Rated Voltage (Ue)	440V	
Rated Insulation Voltage (V)	690V	
Rated Short Circuit Current (Icw)	800A	
Rated Operating Current (A)	32	40
AC-22A	32	40
AC-23A	32	40
AC-3	25	32
Number of Poles	3 + N	
AC-23A (kW)	11kW	15kW
Rater Power Control	11kW	15kW
Maximum Cable Size (mm <sup>2</sup> )	16	
Screw Torque (Nm)	1.2	
Knockout Positions		
Top	2 x M20-25	
Bottom	2 x M20-25	
Operational Temperature	-25°C - 70°C	
Utilisation Category	AC23A	
Construction Material	Polycarbonate	
Enclosure Colour	RAL7016	
Impact Resistance Rating	IK10	
Ingress Protection Rating	IP65	
Flame Retardancy	Enclosure - V2, Switch Body - V0	
Standards	IEC 60947-3	

### Product Images



### Dimensional Line Drawing



### Dimensions of Product

Height: 176mm  
Width: 116mm  
Depth: 136mm