



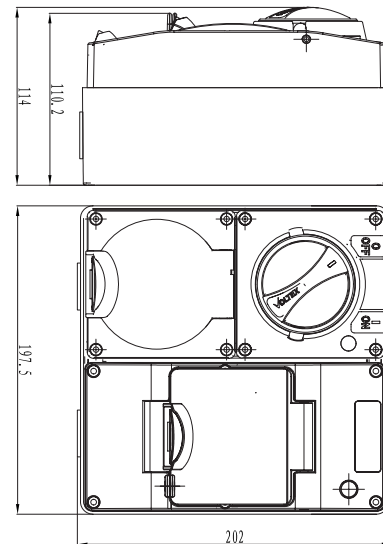
Specifications:

Cover Material:	Polycarbonate
Safety type:	RCD protected
Residual current Irn:	30mA
IP rating:	IP66
Optimum Operating temperature:	-25 to +50C
UV Resistant:	yes
Chemical resistant:	Low - Not suitable for environments with chemicals/ oils
Cable entry in enclosure:	25mm x 2 and 32mm x 1
Terminal size for cable:	25mm2
Appropriate entry reducers included	

Compliance:

AS 60529:2004/NZS IEC 60947.1:2015 Annex C :	Degrees of protection of enclosed equipment
AS/NZS 3121:2002 :	Insulated mouldings
AS/NZS 3100:2009+A1-A4 :	Low-voltage switchgear and control gear: General requirements

Dimensions:



Reference	Volts	Amp	Pin No	Socket Conf.	RCD Current Rating	M Rating	AC Rating
C66SC310RC	250	10	3		25A	100	22a
C66SC315RC	250	15	3		25A	100	22a
C66SC332RC	500	32	4		40A	100	22a
C66SC410RC	500	10	4		25A	100	22a
C66SC420RC	500	20	4		25A	100	22a
C66SC432RC	500	32	4		40A	200	22a
C66SC450RC	500	50	4		63A	200	22a
C66SC510RC	500	10	5		25A	100	22a
C66SC520RC	500	20	5		25A	100	22a
C66SC532RC	500	32	5		40A	100	22a
C66SC540RC	500	40	5		63A	200	22a
C66SC550RC	500	50	5		63A	200	22a