

EV circuit protection Datasheet - IP65 external

Designed specifically for use with EV chargers to allow for external wiring applications. 18th Edition Amendment 2 compliant.



RANGE FEATURES & SPECIFICATIONS

CODES :	CFEV5A	CFEV6	CFEV5RDA
POPULATED WITH :	1 x 40A 30mA Double Pole Type A RCD, 1 x 40A B Curve MCB, 1 x Type 2 SPD	1 x 100A Main Switch, 1 x 40A B Curve MCB, 1 x Type 2 SPD	1 x 40A 30mA Type A RCBO Double Pole, 1 x 100A Main Switch, 1 x Type 2 SPD
INCOMER :	40A 30MA TYPE A RCD	100A MAIN SWITCH	100A MAIN SWITCH
MODULES / WAYS :		5 MODULE / 5 WAYS	
IP RATING / UV STABILITY:		IP65 / UV STABLE	
COMPLIANCE :	18TH EDITION AMENDMENT 2 BS7671		
STANDARDS :	MAIN SWITCH IEC/EN 60947-3, MCB IEC/EN 60898, RCD IEC/EN 61008, RCBO IEC/EN 61009-01 SPD IEC 61643-11, ENCLOSURE IEC 61439-3, AFDD IEC/EN 62606, IEC/EN 61009-01		
CONSTRUCTION & COLOUR :	2 MM CAST ALUMINIUM - ADC12, RAL 7016 ANTHRACITE GREY		RAL9016 GLOSS WHITE
SECURITY :	PADLOCK FACILITY BUILT INTO FRONT COVER (PADLOCK NOT SUPPLIED) ENCLOSURE CAN BE WIRE SEALED TO STOP THE FRONT COVER BEING REMOVED BY USING BUILT-IN HOLE TABS (SEALS NOT SUPPLIED)		
COVER BLANKS :		1	
CUTOUTS & KNOCKOUTS :	M20, DRILLABLE TO M32. TOP & BOTTOM x3, SIDES x2, BASE x1		
WEIGHT :		2 KG	



View the full range at syncev.co.uk