CONNECTORS & ISOLATORS

CONNECTOR BOX WITH FITTINGS



Material: Plastic

Size: 90mm x 50mm x 25mm Usage: Junction box for fixed wiring & inline connector when used with cord grips supplied

Туре

50 x 90mm



STRIP CONNECTOR

Code	Rating	
CS3	3 Amp	
CS5	5 Amp	
CS15	15 Amp	
CS30	30 Amp	
CS60	60 Amp	

Standard: to BS EN 60998-1

Material: Polyethylene with Brass insert

Finish: Natural Colour

ROTARY ISOLATOR

Standard: BS EN60947 Compliant

Ingress Rating: IP65

Material: ABS molded – flame retardant

Quarter-

turn fast

lock

Features: Easy Access & switch removal, deep working space, variable knockouts on 32A above

Code

снос



Code	Rating	
RI20	20 Amp	
RIL20	20 Amp Large	
RI32	32 Amp	
RI63	63 Amp	
RI100	100 Amp	

ADAPTABLE BOXES

IP56 JUNCTION BOX

Material: ABS self-extinguishing plastic Ingress Rating: IP 56

Description: Snap on lids with grommets

Code	Size	
J4465	65 x 35 Round	
J4480	80 x 40 Round	
J44S80	80 x 80 x 40 Square	

IP56 JUNCTION BOX - PLAIN

Material: ABS self-extinguishing plastic

Ingress Rating: IP 56

Description: Screw on lid excluding the popular 100x100x50mm which is fast fit $^{\prime\prime}_{4}$ turn*

0		
•	L	I

Code	Size	
J56100	100 x 100 x 50	
J56120	120 x 80 x 50	
J56150	150 x 110 x 70	
J56190	190 x 140 x 70	
J56240	240 x 190 x 90	
J56300	300 x 220 x 120	
J56380	380 x 300 x 120	
J56460	460 x 380 x 130	

Popular boxes with ¹/₄ turn fast lock

- Manufactured from ABS self extinguishing plastic
- Lid can be flipped open to work in box without being fully removed
- Fixing with positioning compensation
- Entire Range now IP56 rated

*Lids with fast fit can be flipped open without removing the fixing screws

IP56 JUNCTION BOX - WITH GROMMETS

Material: ABS self-extinguishing plastic Ingress Rating: IP 56 Description: fast fit ½ turn fastening lid*



Description: fast fit 1/4 turn fastening lid*			
Code	Size		
J55100	100 x 100 x 50		
J55120	120 x 80 x 50		
J55150	150 x 110 x 70		
J55190	190 x 140 x 70		
J55120 J55150	120 x 80 x 50 150 x 110 x 70		

CONNECTORS, ISOLATORS & ADAPTABLE BOXES