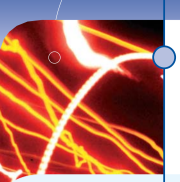


MV ring main units HV metering units LV transformer cabinets Package substations LV distribution pillars LV substation fuseboards Multi service pillars Multi service distribution boards Heavy duty cutouts Domestic service cutouts Street lighting cutouts Pole mounting cutouts ABC service boxes Connector boxes Fuse links Weatherproof housings Earth fault indicators MV and HV disconnectors MV and HV connectors



Cut-out solutions



Contents

- 2 HSCO House Service Cut-outs
 - MLNS Connector Box
 - SP, SPNE, TPNE Single Pole or Triple Pole, Neutral and Earth Cut-out
- 5 HDCO Heavy Duty Cut-outs
 - MC300 Single Pole Cut-out 300A
 - MC630 Three Phase & Neutral Cut-out 630A
 - GF200/400/600 Three Phase & Neutral Cut-out 200A, 400A, 600A
 - MPC400 Pole Mounted Cut-out
 - ABC Service Box
- (11) MSDB Multi Service Distribution Boards
 - Multi Service Distribution Boards Horizontal Busbar Arrangement
 - Multi Service Distribution Boards Vertical Busbar Arrangement
- 13) Street Lighting Cut-outs
 - SLF Single Phase Cut-out 25A
- 14) Accessories
 - Fuse Accessories



HSCO House Service Cut-out

MLNS Connector box

Features

MLNS5

O CONFORMS TO BS 7657:1993 SPECIFICATION

) MOULDED IN GREY GLASS FILLED ENGINEERING THERMOPLASTIC

MOULDED SHIELD FOR EACH CABLE EXIT

SINGLE POLE

5 WAY CONNECTOR BOX

USED FOR LIVE AND NEUTRAL CONNECTIONS

ALTERNATIVE LABELLED COVER WHEN USED AS EARTH
BLOCK

SEALING WIRE FACILITY

TWO TERMINAL PINCH SCREWS FOR EACH CABLE ENTRY

TERMINATION BLOCK MACHINED FROM BRASS, WITH SERRATED CABLE BORES

ACCEPTS 2 X 35MM² CABLES AT BOTTOM AND 3 X 35MM² CABLES AT TOP

MLNS6

MOULDED IN BLACK PHENOLIC THERMOSET MATERIAL

SINGLE POLE

6 WAY CONNECTOR BOX

CAPTIVE SEALING SCREWS

SEALING WIRE FACILITY

TWO TERMINAL PINCH SCREWS FOR EACH CABLE ENTRY

TERMINATION BLOCK MACHINED FROM BRASS, WITH SERRATED CABLE BORES

ACCEPTS 2 X 70MM² CABLES AT BOTTOM AND 3 X 70MM² CABLES AT TOP



MLNS6



MLNS5

	MLNS5	Н	
Ref.	Description	Material	Dimensions in mm
MLNS5	5 way single pole connector box	Grey glass filled engineering thermoplastic	H58 W49 D42
MLNS6	6 way single pole connector box	Black phenolic thermoset	H53 W115 D53

Ref.	Options
Н	3mm Hex-Drive pinch screws

HSCO House Service Cut-out

SP/SPNE

Features

ACCEPTS FUSE LINKS IN ACCORDANCE WITH BS 1361:1991

MAXIMUM RATING TYPE **Π**a FUSE 60/80A

MAXIMUM RATING TYPE Πb FUSE 100A

NON INTERCHANGEABLE SOLID LINK DISCONNECTOR AVAILABLE

TESTED AND APPROVED TO BS 7657:1993

MOULDED IN LIGHT GREY GLASS REINFORCED POLYESTER DMC THERMOSET MATERIAL

SOLID BRASS TERMINAL BLOCKS WITH SERRATED BORES AND TWO HEXAGON DRIVE TERMINAL PINCHING SCREWS PER CONDUCTOR

TWO INCOMING AND OUTGOING TERMINALS

SHIELDED INCOMING AND OUTGOING PHASE PROTECTION

ACCEPTS CONDUCTORS UP TO 35MM²

REVERSIBLE MOUNTING

SEALING WIRE FACILITY

BUSBAR FACILITY TO INTERCONNECT CUT-OUTS

SP CAN BE USED IN CONJUNCTION WITH CNE CUT-OUT TO FORM TPNE SET

UNUSED CABLE ENTRY SEALING PLUGS SUPPLIED

SWITCH WIRE PROVISION ON NEUTRAL/EARTH BLOCK

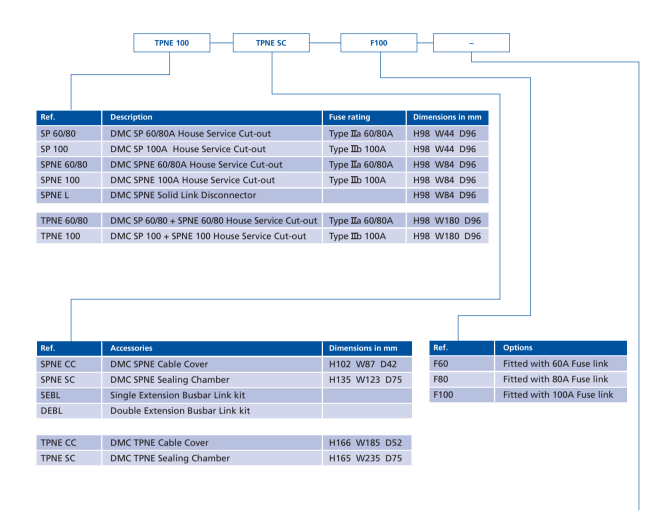
SEPARATE CABLE COVER OR SEALING CHAMBER

SAFETY INTERLOCKED MOULDINGS. NO COVER MOULDINGS CAN BE REMOVED UNTIL FUSE CARRIER OR SOLID LINK IS WITHDRAWN.



HSCO House Service Cut-out

SP/SPNE



Ref.	Spares	
RFC80	60/80 Replacement Fuse Carrier	Type IIa 60/80A
RFC100	100 Replacement Fuse Carrier	Type IIb 100A
RDL	Replacement Disconnector Link	

Example TPNE 100 - TPNE SC - F100

100A TPNE HSCO with sealing chamber, fitted with 100A fuse links

MC300

Features

ACCEPTS BS 88 J TYPE FUSE LINKS

MAXIMUM RATING 300A

FUSE CARRIER WITH 83MM CENTRES

MOULDED IN WHITE GLASS FILLED POLYESTER THERMOSET MATERIAL

ALL CONTACTS MANUFACTURED FROM SOLID BRASS SECTION WITH 2 TERMINAL PINCHING SCREWS PER CONDUCTOR

CABLE ENTRY AND EXITS THROUGH PVC GROMMET

MAXIMUM CABLE SIZE 185MM²

OPTIONAL "NEUTRAL" LINK

) REFER TO PAGE 14 FOR FUSE BASES, CONTACTS AND FUSE HANDLES

MC300N



Type 1 Clamp fitting for 35mm² to 120mm²



Type 2 Clamp fitting for 185mm²



Type 3 Tunnel Termina for 95mm²



 Ref.
 Description
 Max Fuse rating
 Max cable size
 Dimensions in mm

 MC300
 Single Phase Heavy Duty Cut-out with fuse
 300A
 185mm²
 H162 W135 D76

 Ref.
 Description
 Max Fuse rating
 Max cable size
 Dimensions in mm

 MC300N
 Single Phase Heavy Duty Cut-out with neutral link
 300A
 185mm²
 H162 W135 D76

Ref.	Fittings for MC300	
Α	Type 2 contact	Fittings 185mm²/ 185mm²
В	Type 2/3 contact	Fittings 185mm²/ 2 x 95mm²
С	Type 3 contact	Fittings 2 x 95mm²/ 2 x 95mm²
Н	Type 1 contact	Fittings 35-120mm²/ 35-120mm²
J	Type 1/3 contact	Fittings 35-120mm ² / 2 x 95mm ²

Ref.	Fittings for MC300N	l de la companya de
N/A	Type 2 contact	Fittings 185mm²/ 185mm²
N/B	Type 2/3 contact	Fittings 185mm²/ 2 x 95mm²
N/C	Type 3 contact	Fittings 2 x 95mm²/ 2 x 95mm²
N/E	Type 1 contact	Fittings 35-120mm²/ 35-120mm²
N/F	Type 1/3 contact	Fittings 35-120mm ² / 2 x 95mm ²

MC630

Features

ACCEPTS BS 88 J TYPE FUSE LINKS

MAXIMUM RATING 630A

FUSE CARRIER WITH 92MM CENTRES

MOULDED IN LIGHT GREY GLASS REINFORCED POLYESTER DMC

EACH PHASE FULLY INSULATED WITH SEPARATE LID

WOODEN BATTENS PRE-DRILLED FOR WALL MOUNTING

SINGLE PHASE OR THREE PHASE VERSIONS AVAILABLE

MAXIMUM CABLE SIZE 2 X 300MM²

CABLE ENTRY AND EXIT THROUGH PVC GROMMETS

ALL CABLE TERMINATIONS MANUFACTURED IN HARD DRAWN COPPER

COPPER NEUTRAL LINK SECURED BY BOLTS

O INCOMING CONNECTIONS CAN BE INSULATED WHILST TERMINATING OUTGOING CONNECTIONS

4MC630

MC630

Ref.	Description	Max Fuse rating	Max cable size	Dimensions in mm
MC630	Single Phase Heavy Duty Cut-out	630A	2X300mm ²	H350 W120 D180
4MC630	Three Phase and Neutral Heavy Duty Cut-out	630A	2X300mm ²	H350 W500 D195

Insulated Single Pole Three Phase & Neutral GF

Features

MOULDED IN LIGHT GREY GLASS REINFORCED POLYESTER

200A, 400A OR 600A RATING

ACCEPTS BS 88 J TYPE FUSE LINK ON PHASES

TUSE CARRIERS WITH 83MM OR 92MM CENTRES

LIFT OFF COVER WITH SECURITY SEALING FACILITIES

TWO PART DETACHABLE CABLE TROUGH

CABLE SIZES: 120MM², 185MM² OR 300MM²

THREE CABLE ENTRY POSITIONS BY EITHER BRASS GLAND OR PVC GROMMET

) CABLE EXIT BY WOODEN OR CLOSED CELL FOAM CABLE BUSH

) AVAILABLE WITH SHEAR HEAD MECHANICAL CONNECTORS ON INCOMING OR OUTGOING TERMINALS

VARIABLE NEUTRAL/EARTH TERMINATIONS SOLUTIONS
TO SUIT SPECIFIERS' REQUIREMENTS

INCOMING CONNECTIONS CAN BE INSULATED/SHROUDED WHILST OUTGOING CONNECTIONS ARE BEING TERMINATED

) ALL CABLE TERMINATIONS MANUFACTURED IN HARD DRAWN COPPER

SUITABLE FOR BOTH PME AND SNE APPLICATIONS

TOP PLATE ADAPTOR AVAILABLE TO CONNECT WITH METERING CABINET

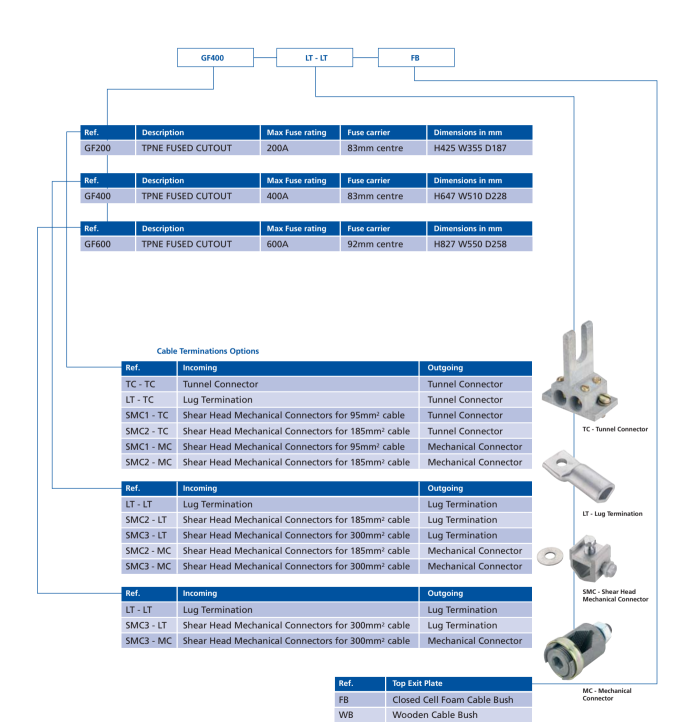


GF200





GF





Features

OMPLIES WITH BS 7656:1993

ACCEPTS BS 88 J TYPE FUSE LINKS HAVING 83MM FIXING CENTRE

MAXIMUM FUSE RATING 400A

MAXIMUM CABLE SIZE 185MM²

MOULDED IN LIGHT GREY GLASS REINFORCED POLYESTER DMC

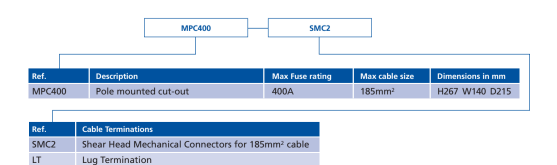
SUPPLIED WITH COACH BOLT FOR FIXING TO WOOD POLE

AVAILABLE WITH COMPRESSION LUG OR SHEAR HEAD MECHANICAL CONNECTORS

FITTED WITH PVC CABLE ENTRY GROMMETS









Features

O COMPLIES WITH EATS STANDARD 43-14

MANUFACTURED IN STRONG THERMOPLASTIC MATERIAL WITH EXTERNAL PROTECTION TO IP 43

ACCEPTS CABLES UP TO 50MM²

UP TO 9 SERVICE CABLES BALANCED OVER THREE PHASES
PROTECTED BY POLYCARBONATE COVERS AND TAGS TO SCREEN
UNUSED LIVE WAYS

SOLID BRASS TINNED NEUTRAL BLOCK WITH DEFLECTIVE PVC COVER

ALL TERMINAL BLOCKS HAVE SERRATED BORES

OUTGOING CABLES (MAXIMUM 35 MM²) EXIT THROUGH TOP MOUNTED CLOSED CELL FOAM CABLE BUSH

INTERNAL PROTECTION TO IP2XB

O SUPPLIED AS STANDARD WITH 2 OFF 19MM HEXAGON HEAD COACH BOLTS FOR WOODEN POLE MOUNTING

SUITABLE FOR WALL OR BRACKET MOUNTING



Ref. Description Max Fuse rating Max cable size Dimensions in mm

ABC Aerial Bundled Conduct Service Box 200A 50mm² H384 W390 D106

ABC

MSDB Multi Service Distribution Boards

Horizontal Busbar Arrangement

Features

MANUFACTURED IN LIGHT GREY GLASS REINFORCED
POLYESTER (GF) OR 1.6MM STEEL (ST) AND PAINTED WITH
EPOXY POWDER ELECTROSTATIC OVEN CURED PAINT

POLYESTER STOVE ENAMELLED TEXTURED PAINT FINISHED
IN ADMIRALTY GREY TO BS 381C SHADE NO. 632

FITTED WITH TWO PART REMOVABLE OUTER COVER AND FOUR BOSSES FOR WALL MOUNTING

O HORIZONTAL BUSBAR ARRANGEMENT

SECURITY SEALING FACILITY ON PHASE CUT-OUTS AND OUTER COVER

INTERIOR FITTED WITH BS 7657: 1993 CUT-OUTS USING

III TYPE FUSES (MAXIMUM RATING 100A)

300A BUSBAR RATING

INTERNAL PROTECTION TO IP2XB

INCOMING CABLE NOMINAL 185MM² ENTERING THROUGH
PVC GROMMET IN ONE OF THREE POSITIONS

OUTGOING CABLES NOMINAL 35MM² EXIT THROUGH PVC GROMMETS OR THROUGH A CLOSED CELL FOAM TOP PLATE. INSULATED FRONT SCREENS PROTECT LIVE INCOMING TERMINALS

TERMINATION BY COMPRESSION OR MECHANICAL CONNECTORS ONTO COPPER BUSBARS

SOLID BRASS 2 PIECE NEUTRAL/EARTH BAR WITH LINK FACILITY AND TUNNEL TERMINATIONS HAVING 8MM DIAMETER TERMINAL PINCHING SCREWS

EARTH CONNECTION MANUFACTURED IN HARD DRAWN COPPER WITH BRASS STUD

CIRCUIT IDENTIFICATION/LABELLING FACILITY





MSDB ST RM 12

SMC

Ref.	Busbar Arrangement	Material	Description	No of ways
MSDB GF 7	Horizontal	Glass Fibre	7 SP/N cut-out with 3 blank ways	7
MSDB GF 10	Horizontal	Glass Fibre	10 SP/N cut-out	10
MSDB ST 7	Horizontal	Steel	7 way SP/N cut-out	7
MSDB ST 10	Horizontal	Steel	10 way SP/N cut-out	10
MSDB ST 16	Horizontal	Steel	16 way SP/N cut-out	16
MSDB ST RM 12	Vertical	Steel	MSDB for rising main	12
MSDB ST RM 18	Vertical	Steel	MSDB for rising main	18
MSDB ST RM 24	Vertical	Steel	MSDB for rising main	24
MSDB ST RM 30	Vertical	Steel	MSDB for rising main	30
MSDB ST RM 36	Vertical	Steel	MSDB for rising main	36
MSDB ST J 12	Vertical	Steel	Combined MSDB and J	12
MSDB ST J 18	Vertical	Steel	Combined MSDB and J	18
MSDB ST J 24	Vertical	Steel	Combined MSDB and J	24
MSDB ST J 30	Vertical	Steel	Combined MSDB and J	30
MSDB ST J 36	Vertical	Steel	Combined MSDB and J	36



MSDB Multi Service Distribution Boards

Vertical Busbar Arrangement

Features

MANUFACTURED IN 1.6MM STEEL AND PAINTED WITH
EPOXY POWDER ELECTROSTATIC OVEN CURED PAINT

POLYESTER STOVE ENAMELLED TEXTURED PAINT FINISHED
IN ADMIRALTY GREY TO BS 381C SHADE NO. 632

VERTICAL BUSBAR ARRANGEMENT

ONE PIECE 1.6MM STEEL REMOVABLE COVER WITH
SECURITY SEALING FACILITY

FOUR BOSSES FOR WALL MOUNTING

FITTED WITH INTERIOR BS 7657:1993 CUT-OUTS USING TO FUSES MAXIMUM RATING 100A

500A BUSBAR RATING

INTERNAL PROTECTION TO IP2XB

INCOMING CABLE NOMINAL 300MM² ENTERS TOP OR BOTTOM THROUGH PVC GROMMET TERMINATION BY COMPRESSION OR MECHANICAL CONNECTORS ONTO COPPER BUSBARS OUTGOING CABLES NOMINAL 35MM² EXIT ENCLOSURE
THROUGH A CLOSED CELL FOAM TOP PLATE. INSULATED
FRONT SCREENS PROTECT LIVE INCOMING TERMINALS

CIRCUIT IDENTIFICATION/LABELLING FACILITY

) SOLID BRASS NEUTRAL BLOCK

OPTIONAL SOLID BRASS EARTH BLOCK

REMOVABLE NEUTRAL/EARTH LINK FACILITY

AVAILABLE IN PME OR SNE CONFIGURATION

) MSDB ST J IS AVAILABLE WITH FUSED INCOMER, MANUFACTURED IN 2MM STEEL (630A BUSBAR RATING)



MSDB ST RM 12

MSDB ST J Type

Fuse rating	Dimensions in mm
100A	H652 W576 D143
100A	H652 W576 D143
100A	H602 W392 D147
100A	H741 W533 D147
100A	H741 W815 D147
100A	H1020 W457 D192
100A	H1020 W551 D192
100A	H1020 W645 D192
100A	H1020 W739 D192
100A	H1020 W833 D192
100A	H1120 W513 D440
100A	H1120 W607 D440
100A	H1120 W701 D440
100A	H1120 W795 D440
100A	H1120 W889 D440

Ref.	Cable Termination Options
SMC2	Shear Head Mechanical Connectors for 185mm² cable
SMC3	Shear Head Mechanical Connectors for 300mm² cable
LT	Lug Termination

Example:

MSDB ST RM 12 - SMC2

MSDB for rising main, steel material, 12 ways, and fitted with mechanical connectors for 185mm² cables

Street Lighting Cut-out

SLF Single Phase Fuse Unit

Features

DESIGNED, MANUFACTURED AND TESTED IN ACCORDANCE
WITH BS 7654:1997

MOULDED IN HIGH GRADE, HIGH PERFORMANCE
THERMOPLASTIC TO BS 7654:1997

MEETS DEGREE OF PROTECTION IP2XB EXTERNALLY

ACCEPTS FUSE LINKS TO BS 88 PART 1, AC16 TAG TYPE

25A CURRENT RATING

SINGLE POLE ISOLATION

AVAILABLE WITH SEPARATE NEUTRAL AND EARTH (SNE) OR COMBINED NEUTRAL/EARTH (CNE) FOR PME INSTALLATIONS

SINGLE FUSE

ALL TERMINALS ARE FORMED FROM SOLID BRASS, SERRATED

CONDUCTOR PINCH SCREWS SLOTTED OR 3MM HEX DRIVE

MAXIMUM CABLE OF 16MM² STRANDED COPPER OR 25MM² SOLID ALUMINIUM CONDUCTORS

CABLE ENTRY VIA PVC GROMMETS AS STANDARD

OUTGOING CABLES EXIT BELOW HORIZONTAL TO FORM

SEALING WIRE FACILITY

CAM OPERATED LEVER MECHANISM WITH REDUCED EXTRACTION FORCE TO DISCONNECT THE FUSE CARRIER



Ref. Description Dimensions in mm

SLF SNE TYPE 1 Separate Neutral & Earth H150 x W76 x D61

SLF CNE TYPE 2 Combined Neutral & Earth H150 x W76 x D61

SLF SNE

Ref.	Options
Н	3mm Hex-Drive pinch screws
F25	Fitted with 25A Fuse Link
FX	Fitted with XA (Please specify fuse rating)

Accessories



J Fuse

- Conforms to BS 88 PT6 and EA 12-10 and 12-20
- For use in LV switchgear, pole mounted cut-outs and heavy duty cut-outs
- Rated Voltage: 415V a.c.
- Rated breaking capacities: 80kA at 415V a.c.

Fixing Centre G 83mm 92mm		Current Rating
JPU 63	JSU 63	63A
JPU 80	JSU 80	80A
JPU 100	JSU 100	100A*
JPU 125	JSU 125	125A
JPU 160	JSU 160	160A*
JPU 200	JSU 200	200A*
JPU 250	JSU 250	250A*
JPU 315	JSU 315	315A*
JPU 355	JSU 355	355A*
JPU 400	JSU 400	400A*
(JPU 450)	JSU 450	450A
(JPU 500)	JSU 500	500A*
(JPU 560)	JSU 560	560A
(JPU 630)	JSU 630	630A*
-	JSU 800	800A

* BS 88: part 5: 1988 standardised current ratings

(XX) restricted to intermittent loading when used in 400A contacts

NB: JSU 800 fuse-links comply with BS 88: part1: 1988 and are restricted to intermittent loading when used in 630A contacts.

RH & RHL Fuse

- Conforms to BS 1361, EA 12-10 and IEC requirements
- Rated Voltage: 240V a.c.
- Breaking range and utilization category: gG
- Rated breaking capacities: 20kA at 240V a.c.

Ref.	Current Rating	Dimensions in mm
RH60	Type IIa 60A	L 57 D22.23
RH80	Type IIa 80A	L 57 D22.23
RHL60	Type IIb 60A	L 57 D30.16
RHL80	Type IIb 80A	L 57 D30.16
RHL100	Type IIb 100A	L 57 D30.16

Screwdriver Operated Wedge Links

- Operation by screwdriver wedge tightening
- Manufactured in hard drawn copper
- Wedge and tightening block manufactured from solid brass sections
- Lifting lug for easy removal
- Angled sides for entry guidance
- Link extractor tool available

Ref.	Current Rating	Contact centre
25169	400A	83mm
25170	600A	92mm
25171	800A	92mm

Fuse Bases

- Accepts BS 88 J type fuse link on phases
- Base mounted in phenolic
- All tunnel cable terminations manufactured from solid brass section with 2 pinching screws on each conductor
- All T section terminations manufactured from solid brass section
- Connector pads manufactured from hard drawn copper, drilled for lug connection and suitable material for mechanical connectors

Ref.	Current Rating	Contact Type
E60 Base	200A	Tunnel
E150 Base	200A	Т
E300 Base	400A	Т



Fuse Handles

- Accepts BS 88 J type fuse links and fuse handle links
- Handle manufactured in glass reinforced polyester
- Handle operation by wedge tightening thumb screws

Ref.	Design	Contact centre
Handle MJW3	Un-shrouded	83mm
Handle MJW3ST	Shrouded	83mm
Handle MJW4ST	Shrouded	92mm
Handle PSA	Shrouded	92mm

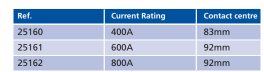
Fuse Handle Links

- Manufactured in electro-plated hard drawn copper with riveted centre piece

Ref.	Current Rating	Contact centre
25177	400A	83mm
25178	600A	92mm
25179	800A	92mm

Spring Bolted Links

- Operation by screwdriver wedge tightening
- Manufactured in hard drawn copper
- Lifting lug for easy removal
- Angled sides for entry guidance
- Link extractor tool available







CABLE JOINTS, CABLE TERMINATIONS, CABLE GLANDS, CABLE CLEATS FEEDER PILLARS, FUSE LINKS, ARC FLASH, CABLE ROLLERS, CUT-OUTS

11KV 33KV CABLE JOINTS & CABLE TERMINATIONS FURSE EARTHING www.cablegionts.co.uk
Tel. 0044 191 490 1547 Fax 0044 191 477 5371
Tel. 0044 171 977 4647 Fax 0044 171 9775882

