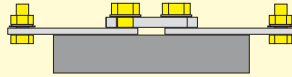


INDEX

Thermal Rating Page Number

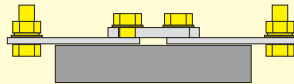
DKL63



63A

2

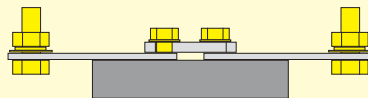
DKL125



125A

2

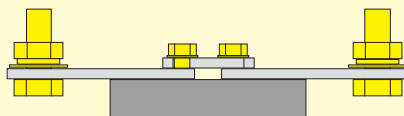
DKL200



200A

2

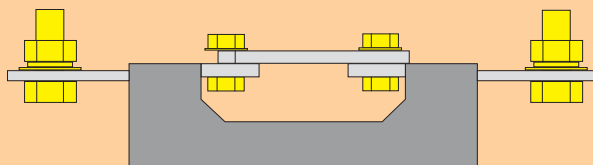
DKL400



400A

2

DKL600



600A

3

TECHNICAL DATA 4

DISCONNECTABLE LINK TERMINALS

NEUTRAL or MAIN EARTH LINKS

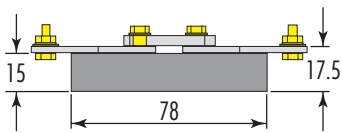
Each link comprises a polyester base fitted with tinned copper palms and a removable link. All fixings and accessories, where applicable, are supplied.

Disconnection is simply achieved by loosening two screws, allowing the link to be moved.

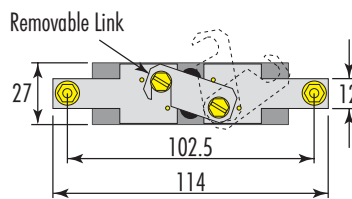


The base moulding colour may differ from that illustrated

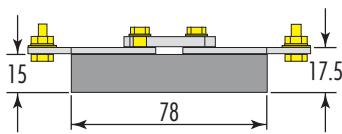
DKL63



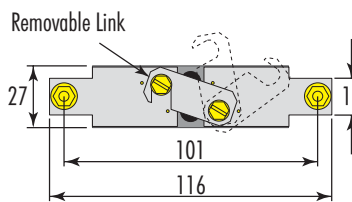
Connection Screws : M5 x 16mm Hex Head



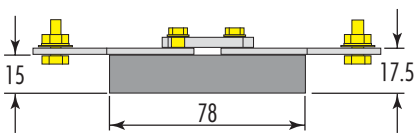
DKL125



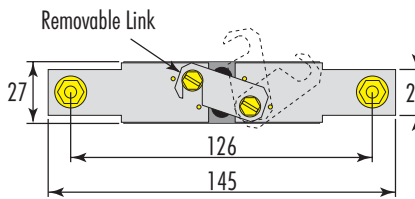
Connection Screws : M6 x 20mm Hex Head



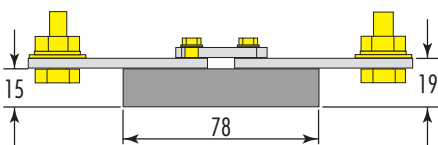
DKL200



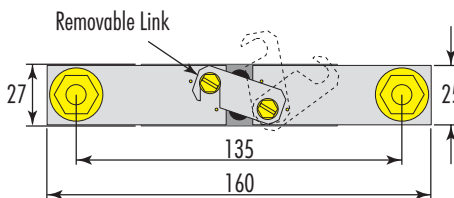
Connection Screws : M8 x 25mm Hex Head



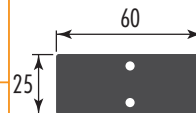
DKL400



Connection Screws : M10 x 30mm Hex Head



INSULATION PLATE (supplied)



Thickness 1mm

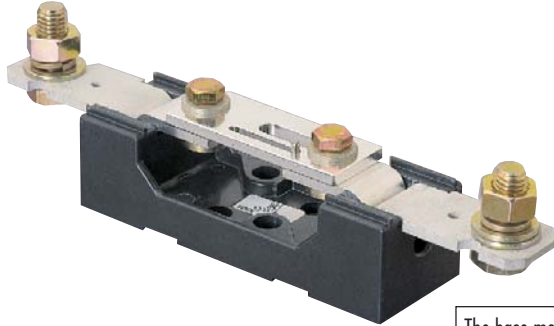
COMMON TO THESE LINKS

Fixing Screws : M4 x 16mm Cheese Head
All fixings are supplied with the link

See Page 4 for Fixing Details and General Information

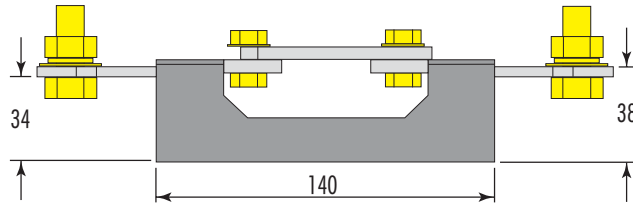
NEUTRAL or MAIN EARTH LINK

DISCONNECTABLE LINK TERMINAL

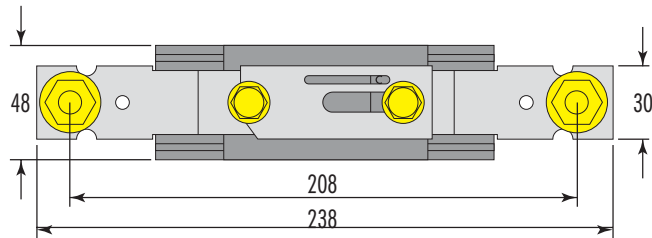


The base moulding colour may differ from that illustrated

DKL600



Connection Screws : M12 x 30mm Hex Head



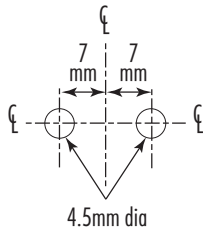
See Page 4 for Fixing Details
and General Information

Fixing Screws : M5 x 20mm Cheese Head
All fixings are supplied with the link

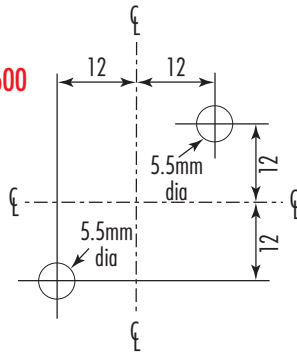
TECHNICAL DATA

FIXING DETAILS

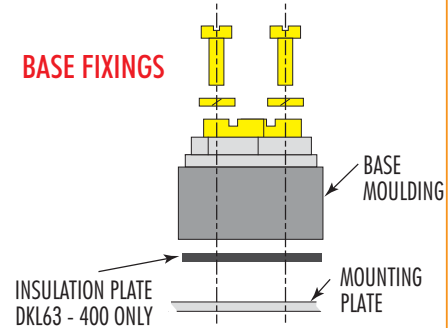
DKL63 - DKL400



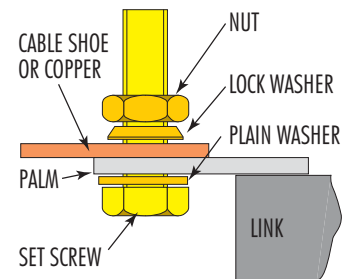
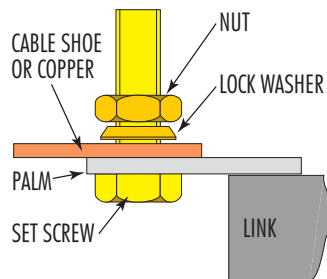
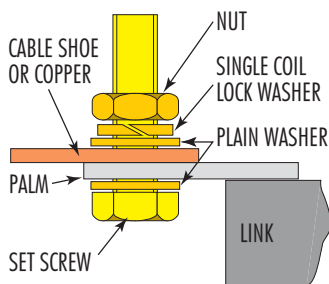
DKL600



BASE FIXINGS



TYPICAL CONNECTION ARRANGEMENTS



APPLICATIONS

NEUTRAL TERMINALS:- For isolation during testing the circuits can be disconnected.

MAIN EARTH TERMINAL:- Once the link is disconnected, the resistance of the earthing circuit can be measured.

Thermal ratings are based on 70° rise over an average ambient of 35°C

ELECTRICAL PROPERTIES:

Working Voltage (Ue)	: 660V AC
Rated Insulation Voltage (Ui)	: 1000V AC
Rated Impulse Withstand Voltage (Uimp)	: 8kV DKL63 12kV DKL125 & over
Maximum Tightening Torque :	M5 = 5Nm M6 = 7Nm M8 = 14Nm M10 = 28Nm M12 = 40Nm

We reserve the right to modify designs and specifications so as to permit the incorporation of technical developments.

Full technical support and back-up is available from Ter-mate Limited as required.