Get more Work from your Power

MIRO PQ45 Accessories - Voltage Leads and Attachments

Single phase voltage lead

1APC5

Connection Power source Termination Number of wires Weight Cable length 2m Environment Indoor

Single phase Phase A to Neutral 3 pin GPO plug 3(1P + N + G)350g

The single phase lead incorporates a three pin plug at one end which connects to a general purpose outlet (GPO), and an appropriate connector at the other end which attaches to the MIRO. The lead provides power to the MIRO via a connection to Phase A to Neutral and accordingly monitors and



Figure 1: Single phase lead for MIRO PQ45 Part number: 1APC5

Three phase voltage leads

Three phase leads connect to live power systems.

Connections should only be made by appropriately qualified operators. Appropriate personal protective equipment must be used when making live connections.

If the clamps are wet or are installed or removed in rainy conditions, it is recommended that extra safety precautions are followed. As a minimum, this includes the use of appropriately rated insulated gloves.

If the three phase lead shows any sign of damage or broken insulation, it should not be used. Please return it to CHK Power Quality Pty Ltd or your supplier for repair or replacement. Never connect the Active or Neutral leads to ground/Earth.

Three phase leads suitable for the MIRO PQ45 are double insulated and UV stabilised and suitable for indoor and outdoor installations. The working voltage between any phase and ground must not exceed 600 V RMS. The working voltage between any two phases must not exceed 600V RMS.

All PQ45 three phase leads meet protection level CAT IV 600V.

VL5 - fused three phase leads

1AVL5-B

Connection Three phase star/wye Phase A to Neutral Power source Banana plugs Termination Number of wires Weight Cable length

5(3P + N + G)950g 2m

Environment Indoor / outdoor Fuses 2A 600V HRC, (10 x 38) mm

Protection level CAT IV 600V

The AVL5-B is a fused three phase five wire lead that has a common neutral (N) shared by all phases and intended for a three phase star/wye connection.

The 1AVL5-B lead is fused with 2A, high rupture capacity (HRC) fuses. These fuses are an integral part of the 1AVL5-B lead and are not user replaceable.

Get more Work from your Power



Figure 2: Fused three phase lead for MIRO P45, with banana plugs and detachable small clamps (crocodile clips); Part number: 1AVL5-B



Figure 3: Fused three phase lead for MIRO P45, with banana plugs and detachable small clamps (crocodile clips); Part number: 1AVL5-B-C1 (coloured wires and clips)

1AVL5-C

Connection Power source Termination Number of wires Three phase star/wye Phase A to Neutral Large fused clamps 5(3P + N + G)

Weight 1050g Cable length 2m

Environment Indoor / outdoor

Fuses 2A 600V HRC, (10 x 38) mm

CAT IV 600V Protection level

The 1AVL5-C is a fused three phase five wire lead that has a common neutral (N) shared by all phases and intended for a three phase star/wye connection using large clamps.

The 1AVL5-C clamps are fused with 2A, high rupture capacity (HRC) fuses. These fuses are an integral part of the 1AVL5-C lead and are not user replaceable.



Figure 4: Fused three phase lead for MIRO PQ45 with large fused clamps; Part number: 1AVL5-C

VL8 - fused three phase leads

1AVL8

Connection Power source Termination Number of wires Weight Cable length

Three phase star/wve/delta Phase A to Neutral A Banana plugs 8(3P + 3N + 2G)

1.2kg 2m

Environment Indoor / outdoor Fuses

2A 600V HRC, (10 x 38) mm

Protection level CAT IV 600V

The 1AVL8 is a fused three phase eight wire lead that has separate neutral (N) and intended as a general connection lead for use on all types of power systems.

CHK Power Quality Pty Ltd, Brochure - MIRO PQ45 Accessories - Voltage leads and attachments, 24 Oct 2016, rev 1.00

Address: Unit 1, 3 Tollis Place, Seven Hills, NSW 2147, Sydney, Australia

Telephone: +61 2 8283 6945; Fax: +61 2 8212 8105

Website: www.chkpowerquality.com.au; Enquiries: sales@chkpowerquality.com.au

Get more Work from your Power

The 1AVL8 lead is fused with 2A, high rupture capacity (HRC) fuses. These fuses are an integral part of the 1AVL8 lead and are not user replaceable.



Figure 5: Fused three phase lead for MIRO PQ45 with banana plugs; Part number: 1AVL8

1AVL8-B

Connection Power source Termination Number of wires Weight Cable length Environment

Fuses Protection level Three phase star/wye/delta Phase A to Neutral A Banana plugs with small clamps 8(3P + 3N + 2G)1.4kg 2m Indoor / outdoor 2A 600V HRC, (10 x 38) mm



CAT IV 600V

Figure 6: Fused three phase lead for MIRO PQ45 with banana plugs and detachable small clamps (crocodile clips); Part number: 1AVL8-B

1AVL8-C

Connection Power source Termination Number of wires Weight Cable length Environment

Fuses Protection level Three phase star/wye/delta Phase A to Neutral A Large fused clamps 8(3P + 3N + 2G)1.6kg 2m Indoor / outdoor 2A 600V HRC, (10 x 38) mm

CAT IV 600V

The 1AVL8-C clamps are fused with 2A, high rupture capacity (HRC) fuses. These fuses are an integral part of the 1AVL8-C lead and are not user replaceable.



Figure 7: Three phase lead with large fused clamps Part number: 1AVL8-C