

Martindale LOK6W Fuse Carrier Service Lock for Henley & Lucy Cut Outs

Product Images

Product Code: C70-7322



Short Description

The LOK6W is a locking off device for use on Henley and Lucy Service Cut Out fuse carrier holders. It has been designed to restrict finger access to live contacts and prevent the reinsertion of a fuse whilst maintenance is in progress. The extendable design also makes it suitable for larger Red Spot fuse holders rated at 63A and 100A and other similar designs.

Manufactured without any metal parts – to reduce the risk of use in live working environments – the LOK6W is constructed from a resilient flame-retardant blend of Polycarbonate and ABS for high impact strength and long term durability.

Designed in Martindale’s distinctive yellow casing, to make it easily identifiable, the new locking off device from Martindale Electric is quick to install without the need for any tools.

The LOK6W is suitable for use with a wide range of locking padlocks with wire shackles up to 7mm in diameter. Martindale Electric recommend the use of the PAD11RD or insulated padlock PAD21RD (not included).

Description

The LOK6W is a locking off device for use on Henley and Lucy Service Cut Out fuse carrier holders. It has been designed to restrict finger access to live contacts and prevent the reinsertion of a fuse whilst maintenance is in progress. The extendable design also makes it suitable for larger Red Spot fuse holders rated at 63A and 100A and other similar designs.

Manufactured without any metal parts – to reduce the risk of use in live working environments – the LOK6W is constructed from a resilient flame-retardant blend of Polycarbonate and ABS for high impact strength and long term durability.

Designed in Martindale’s distinctive yellow casing, to make it easily identifiable, the new locking off device from Martindale Electric is quick to install without the need for any tools.

The LOK6W is suitable for use with a wide range of locking padlocks with wire shackles up to 7mm in diameter. Martindale Electric recommend the use of the PAD11RD or insulated padlock PAD21RD (not included).