



Terminal Blocks

Fuse Link Series

Reliability

A modern computerised testing facility further ensures that every terminal block is tested to prove compliance with the rigid specification. Ultra Electronics PALS are approved to ISO 9001/BS5750 Part 1 and, amongst other approvals, is certified by the US Federal Aviation Administration as an Approved Repair Station.

Panel mounted fuse systems are available up to 30-ways in various combinations and are manufactured in a variety of colours together with accessories.

They are intended for use with Ministry type 'O' or 'A.S.T' fuses.

Also available is a versatile unitary fuse system, allowing neat fuse groups to be rapidly assembled using standard components.

The system employs individual moulded pillar assemblies used in conjunction with interlocking barriers.

Features

- Material – Glass filled Polyethersulphone or Nylon 12 or Nylon 66
- 100% Testing of each item
- Wide Operating Temperature Range of -65°C to +110°C

- Choice of colours for Circuit Identification
- Electrical Isolation Preserved by Inter-terminal barriers



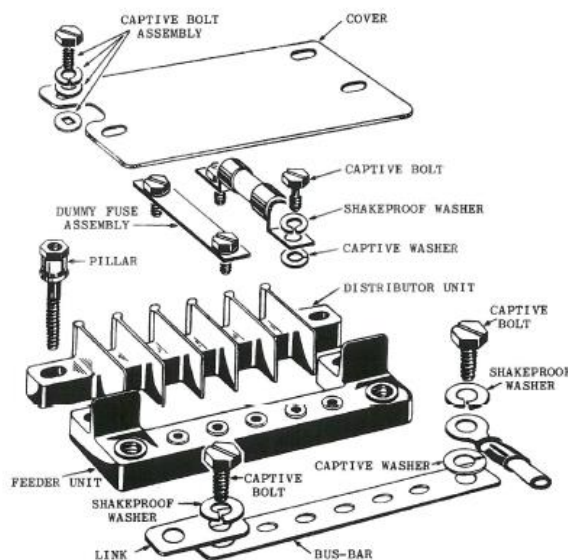
Overview

Standard Fuse Link

Panel mounted fuse systems are available up to 30-ways in various combinations and are manufactured in a variety of colours together with accessories. They are intended for use with Ministry type 'O' or 'A.S.T' fuses.

Serial Numbers

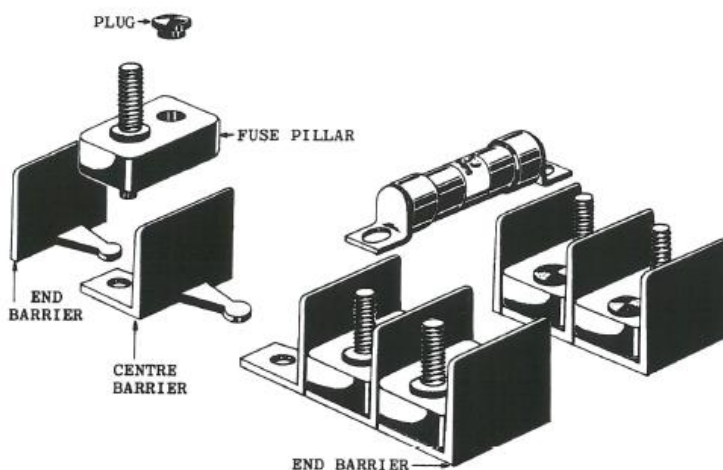
- 1153
- 1154
- 1393
- 1611



Unitary Fuse Link

The unitary fuse system is a versatile system allowing neat fuse groups to be rapidly assembled using standard components. The system employs individual moulded pillar terminal assemblies used in conjunction with interlocking barriers.

- 1128
- 1165
- 1166
- 1175
- 1187
- 1188
- 1189



Ultra Electronics
 Precision Air & Land Systems - Cheltenham
 Arle Court, Hatherley Lane
 Cheltenham
 Gloucestershire GL51 6PN
 England
 Tel: +44 (0)1242 221166
 Email: sales@ultra-pals.com
 www.ultra-pals.com
 www.ultra-electronics.com

Ultra Electronics reserves the right to vary these specifications without notice.
 © Ultra Electronics Limited 2014.
 Printed in England
 Insert imprint code