



SWITCH CURRENT LEVELS SHALL NOT BE MORE THAN 100 MILLIAMPS @ 28 VDC PRINT CIRCUIT DAGRAM, CATALOG LISTING, DATE CODE AND NAVAIR PART NUMBER

PLASTIC MATERIALS SHALL CONFORM TO MIL - M - 14 OR MIL - M - 24519 10X MIL - W - 22759/ 11-22-9 WIRE LEADS MARKED WITH CIRCUIT IDENTIFICATION

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Honeywell: ML-1376