



Late Arm Release Switch

6452 Series

The Late Arm Release Switch provides mechanical and electrically interlocked protection to safety critical switched functions.

The switches operate independently with the Late Arm activated by raising a protective spring loaded flap that guards the Release Switch.

The Late Arm is operated at 15 to 20° and can be raised to 90° from the locked position. Both the Late Arm and the Release Switch are double pole double throw switches.

The Late Arm Release Switch benefits from:

- Wire locking
- Simple mounting, achieved by two self-locking M4 fixings
- A Black and Yellow label is available for the Late Arm Cover.

Features

- Mass: <155g
- Housing Colour: Matt Black to FED-STD-595A Colour 37038
- Guard Flap and Push Button: Post Office Red to BS381C Tint No. 538
- Operating Voltage: 28V DC
- Operating Current: 5A at 28V (resistive)
- Mechanical Endurance: 70,000
- Electrical Endurance: 50,000 at 28V, 5A
- Operating Temperature: -40°C to +70°C
- Environmental: B.S.3G.100



Ultra
ELECTRONICS

Ultra Electronics reserves the right to vary these specifications without notice.

© Ultra Electronics Limited 2017.

Printed in England

Insert imprint code