

FUSE BASE FOR FUSE STRIPS RATED 80V FOR SINGLE





Specifications

Base Material: Insulation according to DIN 7708/1

Spring washer according DIN 137 Hexagon nuts according to DIN 439 Washer according to DIN 125

Conducting Materials: Copper wrought alloy

Operating Temp: $-40^{\circ}\text{C to } +85^{\circ}\text{C}$

Maximum Torque: 35-63A: 5 Nm maximum torque

80-100A: 8 Nm maximum torque 125A-425A: 10 Nm maximum torque

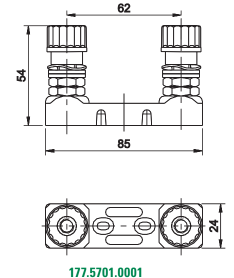
Color: Black

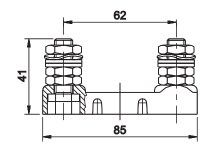
Description

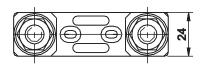
Fuse base for fuse strips with 62 mm spacing. Up to 80V.

Dimensions

Dimensions in mm







177.5731.0001

Ordering Information

PART NUMBER	DESCRIPTION	PACKAGE SIZE	MAXIMUM AMPERAGE RATING
177.5701.0001	Fuse Base with Insulating Nuts	10	max. 425A
177.5731.0001	Fuse Base with Hex Nuts	10	max. 425A



FUSE BASE FOR FUSE STRIPS RATED 80V FOR DOUBLE





Specifications

Base Material: Insulation according to DIN 7708/1

Spring washer according DIN 137 Hexagon nuts according to DIN 934 Washer according to DIN 125

Conducting Materials: Copper wrought alloy

Operating Temp: $-40^{\circ}\text{C to } +85^{\circ}\text{C}$

Maximum Torque: 35-63A: 5 Nm maximum torque

80-100A: 8 Nm maximum torque 125A-250A: 10 Nm maximum torque

Color: Black

Description

Fuse base for fuse strips with 62 mm spacing.

The stud is electrically conductive and not insulated with potting material.

Dimensions

Dimensions in mm

62

85

177.5741.0001

Ordering Information

PART NUMBER	DESCRIPTION	PACKAGE SIZE	MAXIMUM AMPERAGE RATING
177.5741.0001	Double Fuse Base with Hex Nuts	10	max. 250A

Mouser Electronics

Authorized Distributor

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

Littelfuse:

 $177.5702.0001 \ 177.5701.0001 \ 177.5741.0001 \ 177.5731.0001 \ 177.5705.0001 \ 177.5721.0001$