



Image may be representation. See specs for product details.

RJS 160SHORT

Manufacturer Part Number:	RJS 160SHORT
Manufacturer/Brand:	Bel
Part of Description:	FUSE BRD MNT 160MA 600VAC RADIAL
Datasheets:	RJS 160SHORT.pdf
RoHs Status:	Contains lead / RoHS non-compliant
Stock Condition:	New original, 2556 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	RJS 160SHORT
Manufacturer	Bel
Description	FUSE BRD MNT 160MA 600VAC RADIAL
Category	Circuit Protection > Electrical, Specialty Fuses
Part Status	2556 pcs Stock
Voltage Rating - AC	600V
Size / Dimension	0.181" Dia x 0.760" L (4.60mm x 19.30mm)
Series	RJS
Response Time	Slow
Packaging	Bulk
Package / Case	Radial Bend Cylinder
Other Names	0643-0160-12
Operating Temperature	-55°C ∼ 125°C
Mounting Type	Through Hole
Melting I ² t	0.26
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Fuse Type	Board Mount
Features	-
DC Cold Resistance	7 Ohms
Current Rating	160mA
Class	-

You May Be Also Be interested

Breaking Capacity @ Rated Voltage

In:

Approvals

Applications



RJS 160-R SHORT

FUSE BRD MNT 160MA 600VAC RADIAL



RJS 160-R STD

60A

Telecom

CE, CSA, cURus

FUSE BRD MNT 160MA 600VAC **RADIAL**



RJS 160SHORT

Bel Fuse Inc. FUSE BRD MNT 160MA 600VAC RADIAL



RJS 2 Bel Fuse Inc.

FUSE BRD MNT 2A 600VAC RAD BEND



RJS 2

FUSE BRD MNT 2A 600VAC RAD BEND



RJS 160

FUSE BRD MNT 160MA 600VAC **RADIAL**



RJS 160 -R STD

Bel Fuse Inc. FUSE BRD MNT 160MA 600VAC **RADIAL**



RJS 1SHORT

FUSE BRD MNT 1A 600VAC RAD

BEND

RJS 160SHORT Related keyword

RJS 160SHORT Bel **RJS 160SHORT Electronic**

RJS 160SHORT Price RJS 160SHORT New

RJS 160SHORT Data Sheet RJS 160SHORT Components RJS 160SHORT Manufacturer RJS 160SHORT Original

RJS 160SHORT Datasheets RJS 160SHORT Distributor **RJS 160SHORT Picture RJS 160SHORT Warranted**

RJS 160SHORT PDF RJS 160SHORT Image RJS 160SHORT Stock

RJS 160SHORT RFQ

Bel RJS 160SHORT RJS 160SHORT Part RJS 160SHORT Inventory RJS 160SHORT Order Online More