Honeywell

Honeywell.com

→ Automation & Control Solutions

HOME

ABOUT US

PRODUCTS & INFORMATION

NEWS & EVENTS

SALES & SUPPORT

LOGIN

Honeywell Sensing and Control

Home> Products > Conductive Plastic Potentiometers > 392 > Product Page

Order Product and Get Support

- U.S. Authorized Distributors
- Global Sales & Service
- N. American Sales Reps
- Distributor Inventory
- Technical Assistance
- White Papers
- Literature Request
- Test and Measurement Catalog
- RoHS Product List
- Customer Feedback



392JA500

392 Series Industrial Potentiometer, Conductive Plastic Element, PC Terminals, 0.5 W Power Rating, 500 Ohm Resistance Value

Actual product appearance may vary.

Features

Compact - 12,7 mm [0.5 in] diameter Conductive plastic element Linear taper Robust nickel-plated brass shaft and bushings PC terminals

Potential Applications

Manual controls Medical equipment Telecommunications

Description

The 392 Series is a 1/2 watt potentiometer with a conductive plastic element and a molded housing. It offers an internal shaft seal for moisture protection and PC style terminals.

Supporting Documentation





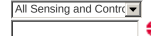
Product Specifications	
Potentiometer Type	Industrial
Element Type	Conductive Plastic
Terminal	PC
Power Rating	0.5 W
Resistance Value	500 Ohm
Resistance Tolerance	± 10 %
Linearity	± 5 %
Bushing Thread	6,35 mm [0.25 in] x 32 NEF-2A
Bushing Length	6,35 mm [0.25 in]
Bushing Type	Standard
Shaft Diameter	3,18 mm [0.125 in]
Shaft Length	22,22 mm [0.875 in]
Shaft Ending	Slotted
Body	12.7 mm [0.5 in] diameter, ± 0.79 mm [0.031 in]

My Links

- → Login to iCOM
- → Login as Rep/AD
- → Login as Guest
- Login to Digital University

Keyword Search

Search for product and support information.



Product Search

Part number search:



→ Specification Search

Electrical Taper	Linear
Operating Temperature	-40 °C to 120 °C [-40 °F to 248 °F]
Working Voltage (Max.)	350 V
Rotational Life	50000 cycles
Mechanical Rotation	295°
Availability	Global
Series Name	392
UNSPSC Code	4111363300
UNSPSC Commodity	4111363300 Potentiometers

Terms & Conditions | Privacy Statement | Site Map