- NEWS & EVENTS ▼
- H ABOUT US ▼

380C310K

Products > Sensors > Motion & Position Sensors > Potentiometers > Rotary Potentiometers

> Conductive Plastic Potentiometers > 380/RV4/485/53C/385 Series > 380 Series > 380C310K

Overview

View More

380 Series Industrial Potentiometer, Conductive Plastic Element, Solder lug Terminals, 2 W Power Rating, 10 kOhm Resistance Value. The 380 Series is a robust 2 watt potentiometer to



English 🔻

Technical Specifications

Potentiometer Type	Industrial	Eleme
Power Rating	2 W	Туре
Resistance Tolerance	± 10 %	Resista Value
Mechanical Rotation	312°	Rotation Life
Terminal	Solder lug	Tums
		Bushin

Element Type	Conductive Plastic
Resistance Value	10 kOhm
Rotational Life	100000 cycles
Tums	N/A
Bushing Thread	9,53 mm [0.375 in] x 32 NEF-2A

View More

Documents

TITLE	DOCUMENT TYPE	LANGUAGE	SIZE
380 Series, RV4 Series, 485 Series, 53C Series, 385 Series 2 W Conductive Plastic Potentiometers Datasheet	Datasheet	English	8MB
Potentiometers Line Guide	Product Line Guide	English	242KB
380 Series, RV4 Series, 485 Series, 53C Series, 385 Series 2 W Conductive Plastic Potentiometers Installation Instructions	Installation Instructions	English	7MB
Position Sensors Range Guide	Product Range Guide	English	2MB

View More

Product Features

- Robust nickel-plated brass shaft and bushings
- Conductive plastic element
- Linear taper
- 100,000 cycle rotational life

Applications















- Manual controls (throttle, joystick)
- Electric vehicles
- Personal mobility
- Off-road vehicles
- Welding and heating
- Telecommunications

NAVIGATION LINKS DISTRIBUTOR LINKS

HOME DIGITAL U-HML
PRODUCTS ECOM LOGIN

DISTRIBUTOR INVENTORY REQUEST ACCESS TO ECOM

INDUSTRIES SALES/AD PORTAL LOGIN

CONTACT US SALES/AD PORTAL ACCESS REQUEST

NEWS & EVENTS SAMPLE REQUEST

LANGUAGE

English _

SOCIAL MEDIA



SITE INFORMATION

GIVE US FEEDBACK

PRIVACY STATEMENT

This site uses cookies to simplify and improve your usage and experience of this website. Cookies are small text files stored on the device you are using to access this website. If you ignore this message and continue without changing your browser settings, we will assume that you are consenting to our use of cookies. For further information on our use of cookies, please see our This site uses cookies to simplify and improve your usage and experience of this website. Cookies are small text files stored on the device you are using to access this website. If you ignore this message and continue without changing your browser settings, we will assume that you are consenting to our use of cookies. For further information on our use of cookies, please see our Privacy Statement Privacy Cookies are small text files stored on the device you are using to access this website. If you ignore this message and continue without changing your browser settings, we will assume that you are consenting to our use of cookies. For further information on our use of cookies, please see our Privacy Statement Privacy Cookies are small text files stored on the device you are using to access this website. If you ignore this message and continue without changing your browser settings, we will assume that you are consenting to our use of cookies. For further information on our use of cookies, please see our Privacy Statement Privacy Cookies are small text files to access this website.