### **Clarostat Rotary Potentiometers and Position Transducers (continued)**

## 380 Series, Industrial potentiometer

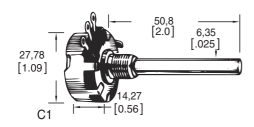


The 380 Series "Quiet One" is a 2-watt conductive plastic potentiometer offering superior dynamic noise and a long rotational life. It meets MIL-R-94 specifications where applicable.

Approvals: MIL-R-94 Power rating: 2.0 W max. Element type: Conductive plastic Terminal type: Solder lug Shaft: Slotted Body: 27,79 mm (1.094 in) Ø Electrical taper: Linear Operating temperature: -55 °C to 120 °C (-67 °F to 248 °F) Working voltage: 500 Vdc Linearity: ± 5% Total resistance tolerance: ± 10% (up to 500 kOhms) ± 20 % (1 MOhm and over) **Rotational cycles:** Mechanical rotation: 312° ± 3°

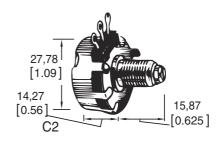
#### **OPTIONS**

C1: 2.0 in (50,8 mm) Round Shaft; 0.375 in (9,5 mm) L bushing



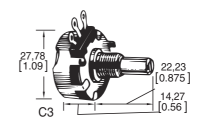
RESISTANCE	REFERENCE
100 Ohm	380C1100
250 Ohm	380C1250
500 Ohm	380C1500
1 kOhm	380C11000
1.5 kOhm	380C11500
2 kOhm	380C12000
2.5 kOhm	380C12500
5 kOhm	380C15000
10 kOhm	380C110K
15 kOhm	380C115K
20 kOhm	380C120K
25 kOhm	380C125K
50 kOhm	380C150K
100 kOhm	380C1100K
200 kOhm	380C1200K
250 kOhm	380C1250K
500 kOhm	380C1500K
1 MOhm	380C11MEG

C2: 0.625 in (15,88 mm) screwdriver slotted shaft; 0.5 in (12,7 mm) L locking bushing



RESISTANCE	REFERENCE
250 Ohm	380C2250
1 kOhm	380C21000
5 kOhm	380C25000
10 k0hm	380C210K
25 kOhm	380C225K
50 kOhm	380C250K
100 kOhm	380C2100K
250 kOhm	380C2250K
1 MOhm	380C21MEG

C3: 0.875 in (22,23 mm) shaft; 0.375 in (9,5 mm) L bushing



RESISTANCE	REFERENCE
100 Ohm	380C3100
250 Ohm	380C3250
500 Ohm	380C3500
1 kOhm	380C31000
2 kOhm	380C32000
2.5 kOhm	380C32500
5 kOhm	380C35000
10 kOhm	380C3310K
25 kOhm	380C325K
50 kOhm	380C350K
100 kOhm	380C3100K
150 kOhm	380C3150K
200 kOhm	380C3200K
250 kOhm	380C3250K
500 kOhm	380C3500K
1 MOhm	380C31MEG
5 MOhm	380C35ME0

# Honeywell

# **Mouser Electronics**

**Authorized Distributor** 

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

## Honeywell:

380C1100K 380C11MEG 380C12000 380C120K 380C12500 380C1500 380C1500K 380C150K 380C21000 380C210K 380C225K 380C25000 380C3100 380C3100K 380C3100K 380C31MEG 380C3250 380C32500 380C325K 380C3500 380C3500K 380C350K