查询"3142W103P"供应商

#### 4mm open frame potentiometer

**SMD Trimmers** 

## type 3142 series

A range of small single turn trimmers suited to reflow soldering and attractively priced for volume application. The 3142 is supplied on 12mm tape on 178mm diameter reels. This product is long established, having an excellent reputation for long term stability. It is readily available from our network of distributors.

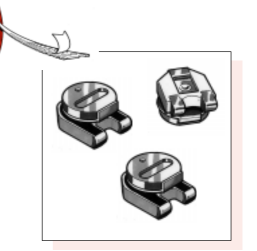
### Packaging: 800 Pieces (7" Reel)

Please Request Full Data Sheet F0714

# sales action desk (01793) 611666 sales fax line (01793) 611777

## **Key features**

- stable cermet element
- 0.15W power rating
- packed in standard 12mm tape
- attractively priced
- suited to automatic placement
- range of terminal layouts
- temperature range -25°C to +85°C
- excellent vacuum pick up on head



### **Specification**

#### **Electrical**

Resistance Range: 100R to 1M (1, 2, 5 in each decade)

Resistance Tolerance:  $\pm$  25%

Temperature Coefficient:  $\pm 250$ ppm/°C at -20°C to +80°C 50V DC or AC RMS; maximum Operating Voltage: Contact Resistance Variation: 5% of nominal maximum Power Rating: 0.15 watts at 70°C

 $270^{\circ} \pm 20^{\circ}$ Effective Electrical Angle:

Mechanical

Rotational Torque: 2 - 25mNm Mechanical Adjustment: Continuous

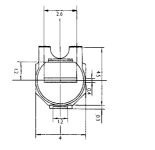
#### **Environmental**

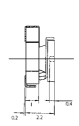
- 25°C to + 85°C Temperature Range:

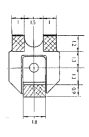
Rotational Life: After 20 cycles  $\triangle R < 5\%$ Load Life:  $\triangle$  R < 5% after 500 hours

Soldering Heat: 250°C 10 seconds, 260°C 5 seconds

#### **Dimensions**







#### **How To Order**

102 P X 3142 Common Part Orientation Resistance Value Tolerance The first two digits are X - Terminals Example 3142 - 4mm significant figures of 1 & 3 away 1K: 102 Single Turn Trimmer resistance value and  $P - \pm 25\%$ from terminal 10K: 103 the third one denotes the (Delta Terminals) holes 100K: 104 number of zeros following