CERAMIC TRIMMER CAPACITOR – 6MM



TSC6 (S, R) SERIES

FEATURES

As well as applications to small sized electronic apparatus, this series is designed for easy handing and is available with a variety of adjustment method (top, bottom, side and double sides).

- · Wide mounting sizes and types of adjustment available
- · Lots of capacity ranges, 2pF through 90pF
- Sturdy mechanical structure against vibration or shock

INSULATION RESISTANCE $10 \text{ M}\Omega$ at 250 VDC

WITHSTAND VOLTAGE 400VDC

WORKING VOLTAGE 200VDC

ROTATION TORQUE 30 to 200 gf-cm

OPERATING TEMPERATURE -30°C to +85°C



STRAIGHT TYPE

DRIVER HOLE COLOR Φ1.2±0.1 1.5±0.1 SUGGESTED MOUNTING HOLES 0.2

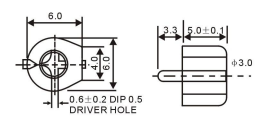
MIN. CAP. MAX. CAP. TEMP.COEFF **FACTOR** PART NO. **COLOR** @1MHz Cmax TSC +1002.0±50% 5 NPO \pm 200 BLUE >500 (S,R)06-050 +100TSC $3.0\pm50\%$ 10 % $N450~\pm~300$ >500 WHITE (S,R)06-100 -0 TSC +100+100% RED 4.2 20 $N450~\pm~300$ >500 (S,R)06-200 -50 -() +100TSC +100% 30 % $N750 \pm 500$ >500 **GREEN** (S,R)06-300 -50 -() +100+100TSC % 40 % $N1200~\pm~500$ YELLOW >300 (S,R)06-400 -50 -() +100+100% 50 % $N1200~\pm~500$ >300 **BROWN** (S,R)06-500 -50 -0 +100TSC +100% $N1200 \pm 500$ >200 BROWN 60 (S,R)06-600

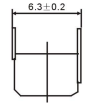
Note 1: Not applicable for reflow soldering method

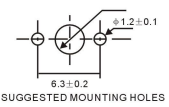
Note 2: During the soldering process, the ambient temperature in upper level of the oven can not be higher than 150 °C to avoid plastic part deformation may affect product performance

Note: Specification are subject to change without notice. For more detail and update, please visit our website.

REARADJUSTING TYPE







UNIT:MM