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).

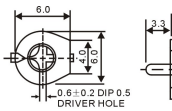
- · Wide mounting sizes and types of adjustment available
- · Lots of capacity ranges, 2pF through 90pF
- · Sturdy mechanical structure against vibration or shock

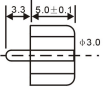
S P E C I F I C A T I O N S

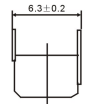
INSULATION RESISTANCE	$10 \text{ M}\Omega$ at 250VDC
WITHSTAND VOLTAGE	400VDC
WORKING VOLTAGE	200VDC
ROTATION TORQUE	30 to 200 gf-cm
OPERATING TEMPERATURE	-30° C to $+85^{\circ}$ C

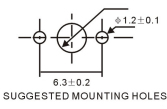


REARADJUSTING TYPE



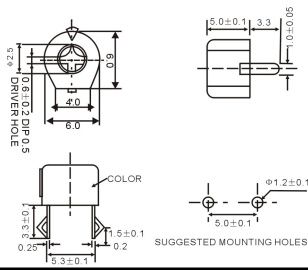






UNIT:MM

• STRAIGHT TYPE



PART NO.	MIN. CAP. (PF)			MAX. CAP. (PF)		P.	TEMP.COEFF. PPM/℃	Q FACTOR @1MHz Cmax	COLOR
TSC (S,R)06-050	2.0±50%			5	+100 -0	%	NPO ± 200	>500	BLUE
TSC (S,R)06-100	3.0±50%			10	+100 -0	%	N450 ± 300	>500	WHITE
TSC (S,R)06-200	4.2	+100 -50	%	20	+100 -0	%	N450 ± 300	>500	RED
TSC (S,R)06-300	6.2	+100 -50	%	30	+100 -0	%	N750 ± 500	>500	GREEN
TSC (S,R)06-400	6.8	+100 -50	%	40	+100 -0	%	N1200 ± 500	>300	YELLOW
TSC (S,R)06-500	9.8	+100 -50	%	50	+100 -0	%	N1200 ± 500	>300	BROWN
TSC (S,R)06-600	12	+100 -50	%	60	+100 -0	%	N1200 ± 500	>200	BROWN

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 $\,\,^\circ \! \mathbb{C}\,$ 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.