Ø.010 A Ø.022 Ø.016 Ø.022 Ø.017 Ø.085 .182

CRITICAL CUSTOMER REQUIREMENTS

MATERIALS:

RESISTOR - PANASONIC ERJ-1GEF201 BARREL - PHOSPHOR BRONZE, GOLD PLATED PLUNGER - HARDENED BeCu, GOLD PLATED SPRING - STAINLESS STEEL SOLDER - 95.5Sn3.8Ag.7Cu ENCAPSULANT - TRACON TRABON 789-3

PERFORMANCE:

SPRING FORCES:

AT PRLEOAD — .3 oz. AT .022 TRAVEL — .9 oz. AT .025 TRAVEL — 1.0 oz.

PLUNGER RUNOUT (THEOR) - .012 MAX
PLUNGER WOBBLE (THEOR) - .006 (.012 T.I.R.)
TYPICAL POINTING ACCURACY - .006 (.012 T.I.R.).

PLUNGER SHEAR STRENGTH TEST: SUPPORT Ø.022 OF BARREL AND APPLY LOAD AT REF A OF 7.05 oz. (200g) MIN.

SOLDER MELT TEMPERATURE - 220°C

	REVISIONS				UNLESS OTHERWISE SPECIFIED		TITLE	SIGNATURE	DATE	smiths connectors			
	REV. LTR.	DATE	ECRN NO.	APPR. BY	DIMENSIONS ARE IN INCHES		DR	DS	2/23/12	5101 RICHLAND AVENUE			
					AND TOLERANCE ON:		CHK			KANSAS CITY, KANSAS 66106			
THIS DOCUMENT IS THE PROPERTY					FRACTIONS	DECIMALS ANGLES	APP			TITLE	LCR-100 W/4-P	CINIT	
OF SMITHS CONNECTORS ITS					±1/64	±.005 ±0*-30'	APP				•		
USE IS AUTHORIZED ONLY FOR RE-					FINISH						CROWN RESISTOR	K IIP	
SPONDING TO A REQUEST FOR QUO-					~		PART TO BE FREE OF BURRS AND SHARP EDGES		0175				
TATION OR FOR THE PERFORMANCE									SIZE \[\Delta \]	DRAWING NO.		REV.	
OF WORK FOR SMITHS CONNECTORS ALL INFORMATION ON THIS DOCU-										101351-000C		F2I	
MENT IS TO BE HANDLED WITH THE	E.2	5/14/15	32888	GB	~		DO NOT SCALE THIS DRAWING		CALE	_ / \	101331-000	\circ	L · ∠
HIGHEST DEGREE OF CONFIDENTIALITY.	D.2	2/23/12	18522	DS						SCALE	25:1	SHEET 1	OF 1