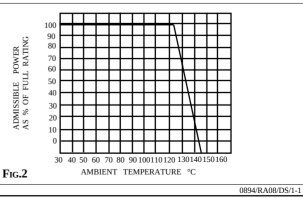
## PRECISION ELECTRONIC COMPONENTS MFG. CO. WIREWOUND RESISTORS PRELIMINARY DATA SHEET PEPSERIES **COMMITTED TO QUALITY** MULTILAYER. EPOXY MOULDED. HIGH PRECISION. \* Low TCR **SPECIFICATIONS** \* HIGH STABILITY \* HIGH RELIABILITY : 10R то 10МОнмs RESISTANCE RANGE \* HIGH RESISTANCE VALUES \* NON-INDUCTIVE CONSTRUCTION TOLERANCE : ±0.01%, ±0.02%,±0.05%,±0.10% \* PERFORMANCE AND SIZES TO MIL-R-93/39005 TEMP. COEFF. : Above 100R - $\pm 10$ Ppm/°C <sup>4</sup> OF RESISTANCE [TCR] Above 10R $- \pm 20$ Ppm/°C <sup>5</sup> PEP types are the ultimate in Precision Resistors. Internationally accepted as the most precise reference resistor type in view of its low TEMPERATURE RANGE : -55°С то +125°С TCR and high stability, these Resistors offer a compact low cost solution to the Standards requirements of precision instruments. STABILITY : $\pm 0.01\%$ per year under normal CONDITIONS.HIGH RELIABILITY VER-1 97 SIONS ARE POWER CONDITIONED FOR 100 HOURS AT+125°C. Environmental : As per MIL PERFORMANCE FIG.1

Тан	BLE1: PEP S	ERIES - DIMEN	SION DETAILS - I	<b>D</b> IMENSIONS IN INCHES						
PEC Type New	PEC Type Old	MIL Type	Commercial Rating Watt	MIL Rating @125°C Watt	JSS Rating Watt	MIL Max. Voltage	L ±0.02	D ±0.02	R.value Max. Ohms	Status
E010 <sup>3</sup>	-	-	0.10	-	-	-	0.312	0.156	250K	S
E020	PEP02	RB56	0.20	0.125	0.125	150	0.344	0.250	800K	S
E025	-	RB55	0.25	0.15	0.15	200	0.500	0.250	1M2	S
E030	PEP03	RB54	0.33	0.25	0.25	300	0.750	0.250	2M5	S
E060	-	RB53	0.50	0.33	0.33	300	0.750	0.375	6M0	-
E080	PEP08	RB52	0.75	0.50	0.50	600	1.000	0.375	10M0	S

Notes

- 1. The 'MIL' STD REFERANCE IS INTENDED TO SERVE ONLY AS A GUIDE. THIS DOES NOT IMPLY QUALIFICATION APPROVAL. EXACT INTERCHANGEABILITY IS NOT IM-PLIED, AS SOME MINOR DIFFERANCE MAY EXIST.
- 2. Status 'S' means raw material available in stock.
- 3. Lead dia is 0.6mm.
- 4. Better tcr available on request.
- 5. VALUES DOWN TO R10 AVAILABLE ON REQUEST. FOR LIMITS OF TOLERANCE & PPM ON THEIR VALUES PLEASE CHECK WITH FACTORY.



B-51, Electronic Complex, Kushaiguda, Hyderabad, Andhra Pradesh, INDIA-500 062. Telephones: 7120283,7126248 Sales : 7126228 Fax : 91(0)40 7126221. Do not scale drawings. Dimensions in mm unless otherwise specified. Specifications subject to change.