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SPC-F008.DWG

REVISIONS

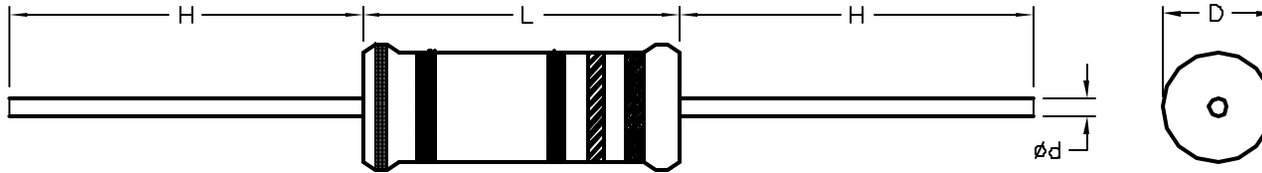
DOC. NO. SPC-F005 * Effective: 7/8/02 * DCP No: 1398

DCP #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
1991	A	RELEASED	JN	10/20/08	JWM	10/20/08	JWV	10/20/08

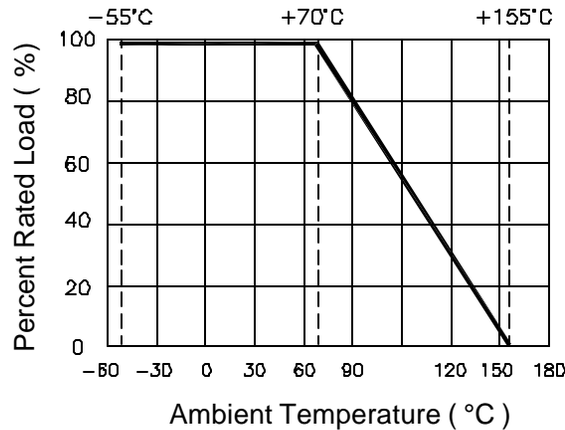


Features

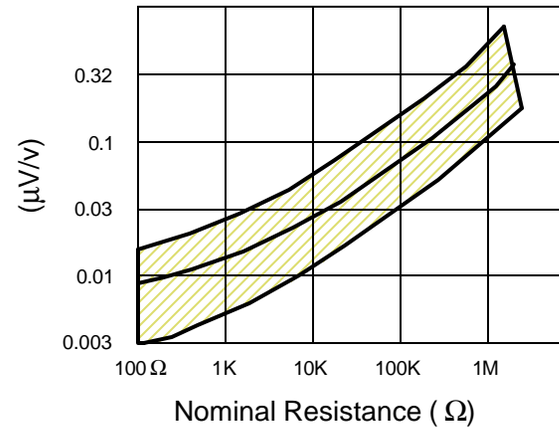
- Max. working voltage: 500V
- Max. overload voltage: 1,000V
- Dielectric withstanding voltage: 1,000V
- EIA standard color coding
- Low noise & voltage coefficient
- Low temperature coefficient range
- Wide precision range in small package
- Too low or too high ohmic value can be supplied on a case to case basis
- Nichrome resistor element provides stable performance in various environment
- Multiple epoxy coating on vacuum



Derating Curve



CURRENT NOISE LEVEL



DISCLAIMER:
ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION AND/OR TESTS WE BELIEVE TO BE ACCURATE AND RELIABLE. SINCE CONDITIONS OF USE ARE BEYOND OUR CONTROL, THE USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR THE INTENDED USE AND ASSUME ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THEREWITH.

TOLERANCES:

UNLESS OTHERWISE SPECIFIED,
.XX ±0.125
.XXX ±0.062
.XXXX ±0.0005

DRAWN BY:	DATE:
Jason Nash	10/20/08
CHECKED BY:	DATE:
JWM	10/20/08
APPROVED BY:	DATE:
JWM	10/20/08

DRAWING TITLE: Precision Metal Film Fixed Resistors			
SIZE A	DWG. NO. TA-957	ELECTRONIC FILE TA-957.DWG	REV A
SCALE: NTS	U.O.M.: INCHES	SHEET: 1 OF 2	



Mfg. P/N	Resistance (ohms)	Power Rating at 70degrees C	Temperature Coefficient	Dimension (mm)			
				D Max.	L Max.	d ±0.05	H ±3
MCMF01WJJ0100A10	10	1w	+/-200PPM/ C	5	12	0.7	25
MCMF01WJJ0101A10	100						
MCMF01WJJ0102A10	1k						
MCMF01WJJ0103A10	10k						
MCMF01WJJ0104A10	100k						
MCMF01WJJ010JA10	1						
MCMF01WJJ0121A10	120						
MCMF01WJJ0122A10	1.2k						
MCMF01WJJ0151A10	150						
MCMF01WJJ0152A10	1.5k						
MCMF01WJJ0181A10	180						
MCMF01WJJ0202A10	2k						
MCMF01WJJ0221A10	220						
MCMF01WJJ0222A10	2.2k						
MCMF01WJJ0223A10	22k						
MCMF01WJJ0272A10	2.7k						
MCMF01WJJ0302A10	3k						
MCMF01WJJ0392A10	3.9k						
MCMF01WJJ0471A10	470						
MCMF01WJJ0472A10	4.7k						
MCMF01WJJ047JA10	4.7						
MCMF01WJJ0510A10	51						
MCMF01WJJ0622A10	6.2k						
MCMF01WJJ0681A10	680						
MCMF02WJJ0104A10	100k	2w		5.5	16	0.7	28
MCMF02WJJ0470A10	47						
MCMF02WJJ0471A10	470						
MCMF02WJJ0511A10	510						
MCMF02WJJ010JA10	1						
MCMF02WJJ0100A10	10						
MCMF02WJJ0101A10	100						
MCMF02WJJ0102A10	1k						
MCMF02WJJ0153A10	15						
MCMF02WJJ0201A10	200						
MCMF02WJJ0202A10	2						
MCMF02WJJ022JA10	2.2						
MCMF02WJJ0243A10	24k						
MCMF02WJJ103A10	10k						
MCMF03WJJ0101AA9	100	3w		6.5	17.5	0.75	28
MCMF03WJJ0102AA9	1k						
MCMF03WJJ0103AA9	10k						
MCMF03WJJ0104AA9	100k						

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SIZE
A

DWG. NO.

TA-957

ELECTRONIC FILE

TA-957.DWG

REV
A