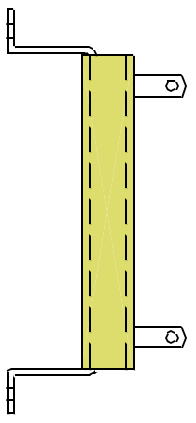
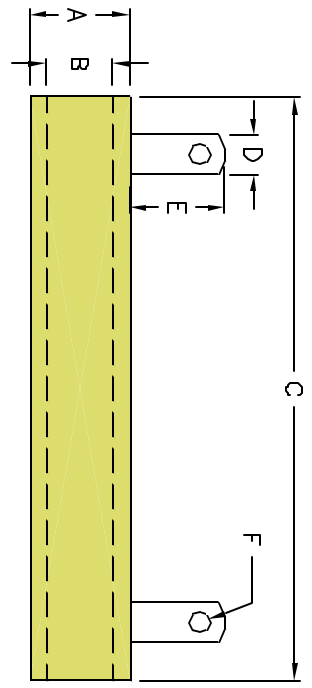


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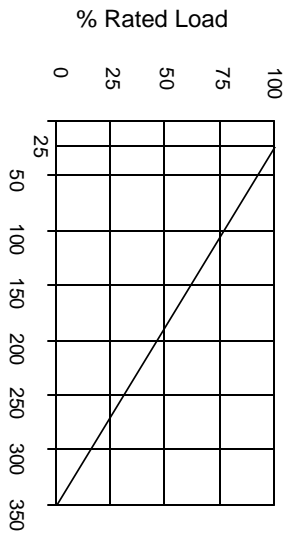


Resistor with Mounting Bracket Assembly
(Mounting brackets sold separately)



SPECIFICATIONS:

1. Temperature Coefficient:
0±400 ppm/°C 1 ohm ~ 20 ohms
0±260 ppm/°C 20 ohms or above.
2. Dielectric Withstanding Voltage: 1000 VAC (Measured from terminal to mounting bracket)
3. Inductance: Single layer inductive windings.
4. Overload: 10 X rated wattage for 5 seconds.
5. Tolerances:
±5 % is standard for 1 ohm and greater
±10 % for less than 1 ohm.
6. MIL-R-26



Derrating: Wattage rating is based on 25°C free air rating
For higher ambient temperature, use chart below

REVISIONS			DOC. NO.	SPC-F005	Effective:	12/21/98	Doc No.	860
DCP #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
1260	A	RELEASED	HYO	1/22/02	JWM	1/23/02	DJC	1/23/02
1337	B	Added MIL-R-26	HQ	2/28/02	DJC	2/29/02	DJC	2/29/02

Multicomp Type No.	Resistance (ohm)	Voltage (Watts)	Dimensions						Bracket
			A	B	C	D	E	F	
MC11263	5	25	2	1/4	9/16	5/16	1/4	9/16	MC11469 (Sold Separately)
MC11260	10								
MC11261	25								
MC11262	50								
MC11264	100	50	4	1/4	9/16	0.166	MC11470 (Sold Separately)		
MC11265	1K								
MC11266	1								
MC11267	5								
MC11268	10	100	3/4	1/2	6 1/2	1/4	9/16	MC11471 (Sold Separately)	
MC11269	25								
MC11270	50								
MC11271	100								
MC11272	1K	250	1	2	5	10	10	25	MC11281
MC11273	1								
MC11274	2								
MC11275	5								
MC11276	10	500	1	2	5	10	10	25	MC11282
MC11277	25								
MC11278	50								
MC11279	100								
MC11280	150	100K	1	2	5	10	10	25	MC11283
MC11281	250								
MC11282	1								
MC11283	2								
MC11284	5	100K	1	2	5	10	10	25	MC11284
MC11285	10								
MC11286	25								
MC11287	50								
MC11288	100	100K	1	2	5	10	10	25	MC11288
MC11289	150								
MC11290	250								
MC11291	500								
MC11293	100K	1K	1	2	5	10	10	25	MC11293
MC11292	1K								



DISCLAIMER
ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION AND/OR TESTS WE BELIEVE TO BE ACCURATE AND RELIABLE. SOME CONDITIONS OF USE ARE NOT MENTIONED BUT ARE NECESSARY FOR THE PROPER USE OF THE PRODUCT. THE USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR THE INTENDED USE AND ASSUME ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THEREWITH.

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.

DRAWN BY:	DATE:
HISHAM ODISH	1/22/02
CHECKED BY:	DATE:
JEFF MCVICKER	1/23/02
APPROVED BY:	DATE:
DANIEL CAREY	1/23/02

DRAWING TITLE:				DRAWING NO.				ELECTRONIC FILE				REV	
WIREWOUND RESISTORS, FIXED, VITREOUS				TA-487				TA-487.DWG				B	
SCALE:				NTS				U.O.M.: INCHES				SHEET: 1 OF 1	