

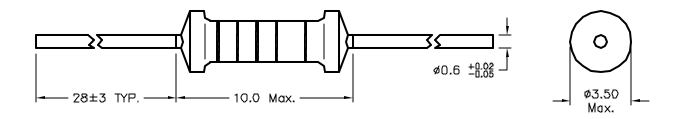
REVISIONS			DGC. ND. SPC-F0G4 * Effective: 7/B/02 * DCP No:					
DCP #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
1861	Α	RELEASED	BYF	10/31/05	НО	11/2/05	MWL	10/31/05



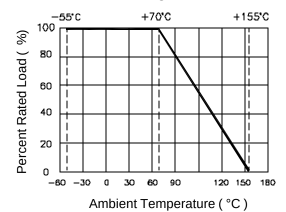
Layer Name	Material						
Basic Body	Rod Type Ceramics						
Resistance Film	Metal Film						
End Cap	Steel (Tin plated iron surface)						
Lead Wire	Annealed copper wire (Electrosolder						
	plated surface) Pb Free						
Joint	By Welding						
Coating	Insulated resin (Color : Sky blue)						
Color Code	Epoxy Resin						

GENERAL SPECIFICATIONS:

- Rating Wattage @ 70°C: 0.50W
- Dielectric Withstanding Voltage: 700V
- Maximum Working Voltage: 350VMaximum Overload Voltage: 700V
- Tolerance: ±1%
- T.C.R.: ±50PPM/°C
- Resistance Range: (See parts table)
- Rated Ambient Temp.: 70°C
- Operating Temp. Range: -55°C to +155°C



Derating Curve



SPC-F004.DWG

TOLERANCES:	DRAWN BY:	DATE:	DRAWING TITLE:					
UNLESS OTHERWISE	BASAM YOUSIF	10/31/05		RoHS Compliant Precision Metal Film Resistors, 1				
SPECIFIED,	CHECKED BY:	DATE:	SIZE	DWG, NO,		ELEC	TRONIC FILE	REV
DIMENSIONS ARE	HISHAM ODISH	11/2/05	Α	TA-	-669	T,	A-669.DWG	Α
PURPOSES ONLY	APPROVED BY:	DATE:						<u> </u>
	JEFF MCVICKER	10/31/05	SCALE	I. NTS	U.O.M.; MILLIMETERS		SHEET: 1 OF	= 3

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Characteristics	Limits		Tes	st Methods	(JIS C	5201	-1)	
DC. Resistance	Must be within the specifie	ed tolerance		5.1 The limit of error of measuring apparatus shall not allowable range or 1% of resistance tolerance				
	Within the temperature co-	efficient		esistance change		gree centi	grade.	
Temperature coefficient	specified below.		$\frac{R_2 - R_1}{R_1(t_2 - t_1)} \times 10^6$ (F	PPM/°C)				
	±50 PPM/°C Maxim	$R_1(l_2-l_1)$ R_2 : Resistance value at room temperature (t_1)						
			R ₂ : Resistan	ce value at room t	emp. plus 10	0°C (t ₂)		
Short time overload	Resistance change rate is $\pm (0.5\% + 0.05\Omega)$ Max. with evidence of mechanical da			5.5 Permanent resistance change after the application of a potential of 2.5 times RCWV for 5 seconds				
Dielectric withstanding	No evidence of flashover n			shall be clamped				;
voltage	damage, arcing or insulation breakdown.	on	V-block and specified in s	shall be tested at sheet '1'	AC potential	respective	ely	
Pulse overload	Resistance change rate is $\pm (1\% + 0.05\Omega)$ Max. with n of mechanical damage.	o evidence	5.8 Resistan	ce change after 10 OFF") at 4 times		(1 second	"ON",	
Terminal strength	cal damage.	6.1 Direct load: Resistance to a 2.5 kgs direct load for 10 seconds in the direction of the longitudinal axis of the terminal leads. Twist test: Terminal leads shall be bent through 90° at a point of about 6mm from the body of the resistor and shall be rotated through 360° about the original axis of the bent terminal in alternating directions for a total of 3 rotations.					ıgh	
Resistance to soldering heat	Resistance change rate i $\pm (1\% + 0.05\Omega)$ Max. with of mechanical damage.	6.4 Permanent resistance change when leads immersed to 3.2 to 4.8mm from the body in 350°C ±10°C solder for 3 ±0.5 seconds.						
Solderability	95% coverage Min.		6.5 The area covered with a new, smooth, clean, shiny and continuous surface free from concentrated pinholes. Test temperature of solder: 245°C ±3°C Dwell time in solder: 2-3 seconds					
Resistance to solvent	No deterioration of protection and markings.	ive coating	6.9 Specimens shall be immersed in a bath of trichroethane completely for 3 mins with ultrasonic.					
			7.4 Resistance change after continuous five cycles for duty show					how
Temperature cycling	Resistance change rate is		below:	Step	Temperature	e Tim	e (min))
	$\pm (1\% + 0.05\Omega)$ Max. with rof mechanical damage.	no evidence		1	-55°C ±3°C		30	
	or mechanical damage.			3	Room Temp		~ 15 30	_
				4	+155°C ±2°C	-	~ 15	-
					·			
Load life in humidity	Resistance Value	ΔR/R		e change after 1,0				hou
	Normal type	±1.5%	"OFF") at * RCWV in humidity test chamber controlled at 40°C±2°C and 90 to 95% relative humidity.					
	Resistance Value	ΔR/R	7.10 Perman	7.10 Permanent resistance change after 1,000 hours operating a				ng a
Load life	Normal type ±1.5%		* RCWV with duty cycle of 1.5 hours "on", 0.5 hour "off" at 70°C ±2°C ambient.					
*D	CWV = Rated Continuous W	/orking \/olto:	ne - I Potod F	Power v Pesisten	ce Value			
			ge = / Raied F G. NO.	OWELY VESISIGIL		RONIC FILE	1	RE
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Multicomp Mfr P/N #	Resistance				
MCMFOW2FF100JA10	10 ohm				
MCMFOW2FF110JA10	11 ohm				
MCMF0W2FF120JA10	12 ohm				
MCMF0W2FF130JA10	13 ahm				
MCMF0W2FF150JA10	15 ohm				
MCMF0W2FF160JA10	16 ohm				
MCMF0W2FF180JA10	18 ohm				
MCMF0W2FF200JA10	20 ohrn				
MCMF0W2FF220JA10	22 ohm				
MCMF0W2FF240JA10	24 ohm				
MCMF0W2FF270JA10	27 ohrn				
MCMF0W2FF300JA10	30 ohm				
MCMF0W2FF330JA10	33 ohm				
MCMF0W2FF360JA10	36 ohm				
MCMF0W2FF390JA10	39 ohm				
MCMF0W2FF430JA10	43 ohm				
MCMF0W2FF470JA10	47 ohm				
MCMF0W2FF510JA10	51 ohm				
MCMF0W2FF560JA10	56 ohm				
MCMF0W2FF620JA10	62 ohm				
MCMF0W2FF680JA10	68 ohm				
MCMF0W2FF750JA10	75 ohm				
MCMF0W2FFB20JA10	82 ohm				
MCMF0W2FF910JA10	91 ahm				
MCMF0W2FF1000A10	100 ahm				
MCMF0W2FF1100A10	110 ohm				
MCMF0W2FF1200A10	120 ohm				
MCMF0W2FF1300A10	130 ohm				
MCMF0W2FF15Q0A10	150 ohm				
MCMF0W2FF16Q0A10	160 ohm				
MCMF0W2FF1800A10	180 ohm				
MCMF0W2FF2000A10	200 ohm				
MCMF0W2FF2200A10	220 ohm				
MCMF0W2FF2400A10	240 ohm				
MCMF0W2FF27Q0A1Q	270 ahm				
MCMF0W2FF3000A10	300 ohm				
MCMF0W2FF3300A10	330 ohm				
MCMF0W2FF3600A10	360 ohm				
MCMF0W2FF3900A10	390 ohm				
MCMF0W2FF4300A10	430 ohm				
MCMF0W2FF4700A10	470 ohm				
MCMF0W2FF5100A10	510 ohm				
MCMF0W2FF5600A10	560 ohm				
MCMF0W2FF6200A10	620 ohm				
MCMF0W2FF6800A10	680 ohm				
LIGHTOWAFEZE OAAAA	750 ohm				
MCMF0W2FF7500A10	700 511111				

Multicomp Mfr P/N #	Resistance
MCMF0W2FF9100A10	910 ohm
MCMF0W2FF1001A10	1 Kohm
MCMF0W2FF1101A10	1.1 Kohm
MCMF0W2FF1201A10	1.2 Kahm
MCMF0W2FF1301A10	1.3 Kohm
MCMF0W2FF1501A10	1.5 Kohm
MCMF0W2FF1601A10	1.6 Kohm
MCMF0W2FF1801A10	1.8 Kohm
MCMF0W2FF2001A10	2 Kohm
MCMF0W2FF2201A10	2.2 Kohm
MCMF0W2FF2401A10	2.4 Kohm
MCMF0W2FF2701A10	2.7 Kohm
MCMF0W2FF3001A10	3 Kohm
MCMF0W2FF3301A10	3.3 Kahm
MCMF0W2FF3601A10	
MCMF0W2FF3901A10	3.6 Kohm
	3.9 Kohm
MCMF0W2FF4301A10	4.3 Kohm
MCMF0W2FF4701A10	4.7 Kohm
MCMF0W2FF5101A10	5.1 Kohm
MCMF0W2FF5601A10	5.6 Kohm
MCMF0W2FF6201A10	6.2 Kohm
MCMF0W2FF6B01A10	6.B Kohm
MCMF0W2FF7501A10	7.5 Kohm
MCMF0W2FF8201A10	8.2 Kohm
MCMF0W2FF9101A10	9.1 Kohm
MCMF0W2FF1002A10	10 Kohm
MCMF0W2FF1102A10	11 Kohm
MCMF0W2FF1202A10	12 Kohm
MCMF0W2FF1302A10	13 Kohm
MCMF0W2FF1502A10	15 Kohm
MCMF0W2FF1602A10	16 Kohm
MCMF0W2FF1B02A10	18 Kohm
MCMF0W2FF2002A10	20 Kohm
MCMF0W2FF2202A10	22 Kohm
MCMF0W2FF2402A10	24 Kohm
MCMF0W2FF2702A10	27 Kohm
MCMF0W2FF3002A10	30 Kohm
MCMF0W2FF3302A10	33 Kohm
MCMF0W2FF3602A10	36 Kohm
MCMF0W2FF3902A10	39 Kohm
MCMF0W2FF4302A10	43 Kohm
MCMF0W2FF4702A10	47 Kohm
MCMF0W2FF5102A10	51 Køhm
MCMF0W2FF5602A10	56 Kohm
MCMF0W2FF6202A10	62 Kohm
MCMF0W2FF6802A10	68 Kohm
MCMF0W2FF7502A10	75 Kohm
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Multicomp Mfr P/N #	Resistance
MCMFOW2FF8202A10	82 Kohm
MCMFOW2FF9102A10	91 Kohm
MCMF0W2FF1003A10	100 Kohm
MCMF0W2FF1103A10	110 Kohm
MCMF0W2FF1203A10	120 Kohm
MCMF0W2FF1303A10	130 Kohm
MCMF0W2FF1503A10	150 Kohm
MCMF0W2FF1603A10	160 Kohm
MCMF0W2FF1803A10	180 Kohm
MCMF0W2FF2003A10	200 Kohm
MCMF0W2FF2203A10	220 Kohm
MCMF0W2FF2403A10	240 Kohm
MCMF0W2FF2703A10	270 Kohm
MCMF0W2FF3003A10	300 Kohm
MCMF0W2FF3303A10	330 Kohm
MCMF0W2FF3603A10	360 Kohm
MCMFOW2FF3903A10	390 Kohm
MCMFOW2FF4303A10	430 Kohm
MCMF0W2FF4703A10	470 Kohm
MCMFOW2FF5103A10	510 Kohm
MCMFOW2FF5603A10	560 Kohm
MCMFOW2FF6203A10	620 Kohm
MCMFOW2FF6803A10	680 Kohm
MCMF0W2FF7503A10	750 Kohm
MCMFOW2FF8203A10	820 Kohm
MCMF0W2FF9103A10	910 Kohm
MCMFOW2FF1004A10	1 Mohm

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