Power Metal Oxide Film Resistors OBSOLETE



Welwyn Components

MO-S Series

- Small size for power rating
- Can replace carbon composition in many pulse handling applications
- Flameproof protection

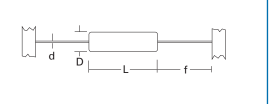


Electrical Data

		MO ¹ / ₂ S	MO1S	MO2S	MO3S	MO5S	
Power rating at 70°C	watts	0.5	1.0	2.0	3.0	5.0	
Restance range	ohms	10R - 50K	10R - 100K 10			10R - 100K	
Limiting element voltage	volts	250	350				
TCR	ppm/°C		350				
Isolation voltage	volts	350	500 700				
Resistance tolerance	%	5, 10					
Standard values		E24 preferred					
Thermal impedance	°C/watt	140	110 80 60			35	
Ambient temperature range	°C	-55 to +155					

Physical Data

Dimensions (mm) and Weight (g)							
					pcb	Min	
					mounting	bend	Wt.
Туре	L max.	D max.	f min.	d nom.	centres	radius	nom.
MO ¹ / ₂ S	6.2	2.5	21.0	0.6	10.0	0.6	0.3
MO1S	9.0	3.6	19.6	0.8	12.5	1.2	0.5
MO2S	12.5	4.2	17.8	0.8	15.0	1.2	0.9
MO3S	14.5	5.3	23.8	0.8	20.0	1.2	1.1
MO5S	25.0	8.5	27.6	0.8	30.0	1.2	4.3



Construction

The tin oxide resistance element is deposited onto a high purity ceramic rod. End caps are force fitted and termination wires are welded to the end caps. The element is adjusted to the required resistance value by a helical cut; finally a cement protection is applied to the resistor body prior to marking with indelible ink.

Terminations

Material Resistor sizes up to and including the MO3S use solder coated copper terminations. MO4S

and MO5S use solder coated steel cored

terminations.

Strength The terminations meet the requirements of

IEC 68.2.21.

Solderability The terminations meet the requirements of

IEC 115-1, Clause 4.17.3.2.

Marking

MO¹/2S, MO1S, MO2S and MO3S resistors are colour coded with four bands. IEC 62 colours are used. For larger sizes type reference, resistance value and tolerance are legend marked. The resistance value marking conforms to IEC 62.

Solvent Resistance

The body protection and marking are resistant to all normal industrial cleaning solvents suitable for printed circuits.

Flammability

The resistor coating will not burn or emit incandescent particles under any condition of applied temperature or power overload.

General Note

Welwyn Components reserves the right to make changes in product specification without notice or liability. All information is subject to Welwyn's own data and is considered accurate at time of going to print.

A subsidiary of TT electronics plc

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Performance Data

		Maximum
Load at rated power: 1000 hrs at 70°c	∆ R%	5
Shelf life: 12 months at room temperature	∆R%	2
Derating		See derating curve
Climatic	∆R%	1
Climatic category		40/125/56
Temperature rapid change	∆R%	0.5
Resistance to solder heat	ΔR%	0.5

Application Notes

- 1. If the resistors are to dissipate full rated power, it is recommended that the terminations should not be soldered closer than 4mm from the body.
- Due to operating temperature limitations imposed by some pcb materials, derating may be necessary. An estimate of the temperature rise to be expected can be calculated using the thermal impedance figures given under Electrical Data.
- 3. MO-S resistors can also be supplied pre-formed. See lead form section for details.



Our standard packaging for MO1/2S, MO1S, MO2S and MO3S is taped and ammo packed, MO5S is taped and reeled. The critical dimensions are shown in Figure 1.

The component wires will not protrude beyond the outside edge of the tapes.

Pre-formed resistors are supplied loose packed in plastic bags or boxes.

Alternative packaging available by request.

	MO ¹ / ₂ S				
b	52	52	52	67	85
С	5	5	5	10	10

Standard Quantities Per Package

Туре		MO ¹ / ₂ S	MO1S	MO2S	MO3S	MO5S	
Reel	•••	5000	2500	2500	1000	700	
Ammo pa	ck	5000	2500	1500	1000	n/a	

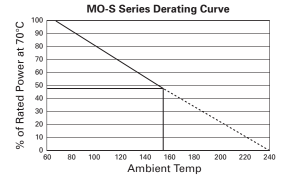
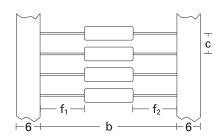


Figure 1



Body Location $f_1 - f_2 \le 1.4 \text{ mm}$