

ZERO-OHM RESISTORS

Series: MZOR

Features:

- > Insulated body allows to be passed over tracks without short circuiting.
- > Can be tape mounted for auto insertion machines.
- > Remove the need of double sided PCB boards in some cases.

Physical Data:

TYPE	WATT.	DIMENSIONS (mm)			
		L	D	d ± 0.05	Н
MZOR	0.25W	6.5± 0.5	2.3 ±0.2	0.6	25 min

Marking:

The MZOR series / type, the nominal resistance & tolerance are marked on the resistor body using ONE coloured

bands i.e. BLACK colour.

Part Numbering Information:

Part Number: MZOR, 0.25W, 0 OHMS

Packing Information:

ТҮРЕ	Pcs Per Poly Bag/ Blue box	Pcs Per Brown Box	Pcs Per Real
MZOR	1,000	5,000	5000

Performance Data:

DESCRIPTION		SPECIFICATION	
Current carring capacity	amps	5 max.	
Isolation voltage	volts	500 dc or ac peak	
Insulation resistance	ohms	> 1 G	
Voltage proof	volts	350 dc or ac peak	

MFR reserves the right to make changes in product specification without notice or liability

Revision no.: 120130

Document no.: MZOR&MJ15 Page: 1 of 2

JUMPER

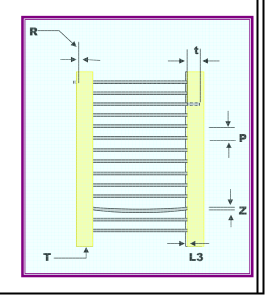
Series: MJ

Dimensions:

Physical Data:

ТҮРЕ	DIMENSI	CURRENT MAX.	
	L ±1	d ±0.05	CORRENT MAX.
MJ 0.45			
T26	34		
T42	50	0.45	3.5 Amp.
T52	60		
MJ 0.60			
T26	34		
T42	50	0.6	3.5 Amp.
T52	60		

Performance Data :			
DESCRIPTION	Г	DIMENSION (MM)
Innor tano width A	T26	T42	T52
Inner tape width A	25 ±1	42 ±1	52 ±1
Pitch P	5 ±0.2		
Tape mismatch L3	0.5 MAX.		
Lead bending Z	1 MAX.		
Tape width T	6.0 ±1.0		
Lead adhesion length t	3.2 MIN.		
Lead projection R	0		



MFR reserves the right to make changes in product specification without notice or liability.

All information is subject to MFR's own data & is considered accutate at the time of going to print.

Document no. : MZOR&MJ15 Page : 2 of 2

Revision no.: 120130