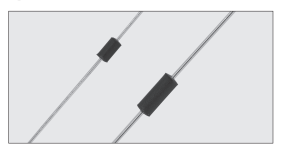
EU RoHS

JZ Insulated Jumper Wires

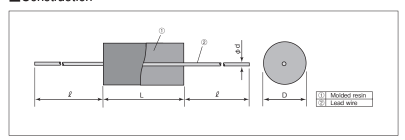


Body color : Black No marking

Features

- Automatic insertion is applicable.
- Higher than Z series in allowable current.
- Products meet EU-RoHS requirements.

■Construction



■Dimensions

	Туре	Dimensions (mm)				Weight
		L	D	d (nominal)	ℓ ±3*1	(g/1000pcs)
	J1/6Z	3.4 +0.1	1.7±0.2	0.5	- 30	110
	J1/4Z	6.5±0.5	2.3+0	0.6		190

\$1 Lead length changes depending on taping and forming type.

Ratings

Type	Max. Allowable Current	Rated Ambient Temp.	Operating Temp. Range
J1/6ZC	8A	1.70°C	-55°~+125°
J1/4ZC	10A	+700	-556~+1256

■Type Designation

Example



1/6Z	С
Style	Terminal Surface Mater
1/6Z	C:SnCu
1/4Z	

С	T26
erminal ce Material	Taping
: SnCu	T26:26mm t T52:52mm t Nil:Bulk

Γ26	A
ping	Package
mm taping mm taping	A:AMMO R:REEL Nil: BOX

Contact us when you have control request for environmental hazardous material other than the substance specified by $\operatorname{EU-RoHS}$.

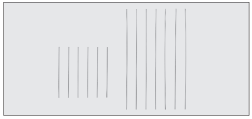
For further information on taping, please refer to APPENDIX C on the back pages.

■Taping

Taping Type Name	Taping & C	Q'ty (pcs)	
Type Name	AMMO	Reel	
J1/6ZCT26A	2,000	_	
J1/6ZCT52□	2,000	5,000	
J1/4ZCT26A	2,000	_	
J1/4ZCT52	2,000	5,000	

The code for package enters \square .

J L Jumper Wires



Coating : None

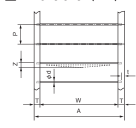
■Features

- \bullet Automatic insertion is applicable.
- Products meet EU-RoHS requirements.

Ratings

Туре	Nominal Diameter	Max. Allowable Current
JL5C	0.5mm	8A
JL6C	0.6mm	10A

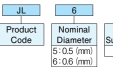
■Dimensions (mm)



Torre	Dimension (mm)			
Type	W	P		Α
T26	26+1.0	5.00±0.3		39±1.0
T52	52±1	5.08±0.38		64.5±1.0
	d (Nominal)	Т	t	Z
T26	0.5. 0.6	6.2±0.5	2.5 Max.	0.8 Max.
T52	0.5, 0.6	6.2±0.5 2.5 Max.		U.O IVIAX.

■Type Designation

Example









Contact us when you have control request for environmental hazardous material other than the substance specified by EU-RoHS.

For further information on taping, please refer to APPENDIX C on the back pages.