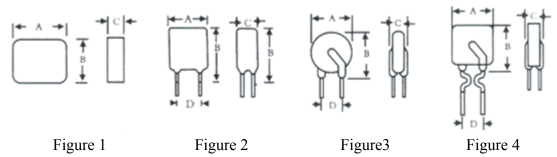
Electronic Alliance

www.eaa.net.au

JK250 SERIES OF POLYMER PTC RESETTABLE FUSE SPECIFICATION

JK250 series of resettable fuse used for communication equipment is a kind of overcurrent protection unit specially designed and manufactured for communication exchanger and distributing frame. With repeated selective examination by the Test Centre of Protected Product of the Ministry Information Industry (the former Ministry of Posts and Telecommunications) and the State Technology Supervision Bureau, the performance of the series of products completely conforms to the standards of the business of communications and post.

Appearance of Products:



Model of Product and Technical Parameter

Widder of Froduct and Technical Farameter										
Model of Product	Resistance (Ω)	Maximum Voltage (V)	Maximum Current (A)	Non- Operation Current (mA)	Maximum Contour Size (mm)				Appearance	
					A	В	С	D	Plate Shape	Outgoing Line Shape
JK250-080U	14-20	250	3	80	4.8	9.3	3.8	5.1	Circular	Winding or Buckling
JK250-090U	10-20	250	3	90	6.5	9.3	3.8	5.1	Circular	Winding or Buckling
JK250-120	5-9	250	3	120	6.0	6.0	2.6		Square	
JK250-120U	6-10	250	3	120	7.0	10	3.8	5.1	Square	Winding or Buckling
JK250-120T -R1-B-0.5	6-9	250	3	120	6.5	11	4.6	5.1	Square	Winding or Buckling
JK250-145U	3.5-6.5	250	3	145	7.0	10	3.8	5.1	Square	Winding or Buckling
JK250-180U	1-3	250	10	180	10.4	12.6	3.6	5.1	Square	Winding or Buckling
JK250-200U	3-6	250	10	200	10	12	4.5	5.1	Square	Winding or Buckling
JK250-400U	1-3	250	10	400	14	16	4.5	5.1	Square	Winding or Buckling
JK250-600U	0.6-2	250	10	600	16	18	4.5	5.1	Square	Straight
JK250-800U	0.4-1	250	10	800	20	22	4.5	5.1	Square	Straight