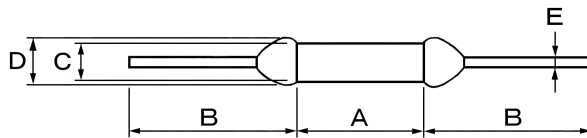




The photo of 22J is shown

## Features

- It is a non-resettable thermal links which uses fusible alloy for its thermal element.
- It does not contain lead (Pb) and cadmium (Cd) in compliance with RoHS.
- It does not contain 163 substances of very high concern (SVHC) that are specified by REACH as of Jun. 2015.
- Extremely simple construction ensures reliability, and hermetically sealed thermal element reduces deterioration with age.
- It has superior thermal sensitivity.
- It uses an insulating container.
- Please feel free to ask us about cutting, forming and taping of lead wire.



Lead length	Dimensions (mm)				
	A	B	C	D	E
Regular	11.5±0.5	37±3	3.3±0.2	3.6or below	1.0±0.05
Long	11.5±0.5	67±3	3.3±0.2	3.6or below	1.0±0.05

## Specification

Type No.	Rated functioning temperature Tf (°C)	Functioning temperature (°C)	Holding temperature Th (°C)	Maximum use temperature (°C)	Maximum temperature limit Tm (°C)	Electrical rating	
						Ampere (A)	Voltage (V)
22YR	76	72±3	56	49	200	4	AC250
			55	48		5	AC125
22ER	108	104±3	89	81	200	4	AC250
			87	79		5	AC125
222R	115	112±3	92	89	200	5	AC250
			83	83		7	AC125
22XR	133	129±3	117	91	200	4	AC250
			110	84		7	AC125

22MR	139	135±3	122	114	200	2.5	AC250
			95	57		14	DC50
22JR	145	141±3	125	115	200	3.5	AC250
			113	90		7	AC125

### Safety standard information

Type No.	Safety standard approval					
	PSE	UL	C-UL	VDE	CCC	KC
22YR	JET5267-32001-1013	E50082	E50082	40009812	2009010205322638 (AC250V)	SU05029-9002 (AC250V)
22ER	JET5267-32001-1012	E50082	E50082	40009812	2009010205322638 (AC250V)	SU05029-8003 (AC250V)
222R	JET5267-32001-1004 (AC250V)	E50082	E50082	40007525	2009010205322121 (AC250V)	SU05029-8003 (AC250V)
22XR	JET5267-32001-1014	E50082	E50082	40009812	2009010205322638 (AC250V)	SU05029-8001 (AC250V)
22MR	JET5267-32001-1005 (AC250V)	E50082	E50082	40009812	2009010205322119 (AC250V)	SU05029-8001 (AC250V)
22JR	JET5267-32001-2002	E50082	E50082	40007525	2009010205322112 (AC250V)	SU05029-8001 (AC250V)

- Functioning temperature is measured with silicone oil bath of which temperature is increased at the rate of 1°C/min. Detecting current is 0.1A or less.
- Please feel free to contact us in regard of the details of safety standard approvals.