# SDF



# **Thermal Cut-Offs**





# **Our Thermal Cut-Offs**

(Organic Thermal Element Type) are used to prevent fires caused by abnormal heat generation from circuits and other heat producing electrical products. They are a non-resettable thermal fuse which open electrical contacts

when temperatures exceed the specified level.

## **Operating Principle**

When the ambient temperature rises to the functioning temperature, the thermal element melts and the springs move the contact away and open the circuit permanently.

## Applications —

- Electric home appliances and heating devices
- · Coil-winding products and power supplies
- · Office equipment and telecommunication devices
- Automobiles & other electronic components

#### **Cautions**

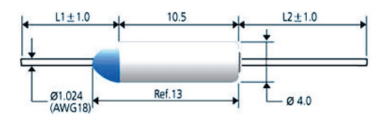
- Bends in leads should be at least 3mm from the body of the TCO.
- Extreme caution must be used while soldering, use a heatsink and avoid heating above Tf -24°C.
- The metal portion of the TCO is electrically live and may require insulation.
- Do not use in liquids or poisonous gasses such as sulfuric acid or nitrous oxide.
- Do not connect heater directly to the cutoff.

## Approvals •

UL & cUL: E117626 VDE: 115369, 116219

PSE: JET2926-32001-1001-1009 CCC: 2003010205079617 EK: HH05009-2004A-2019A

#### Dimensions



Туре	A (L1)	B (L2)
Standard	25.4	35.0
Long	35.0	35.0
Option	Custom made	Custom made

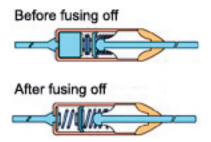






Part No.	UL/cUL	VDE	CCC	PSE	T <sub>F</sub> (°C)	T <sub>H</sub> (°C)
DF50S	-	_	_	0	50	30
DE57S	-	-	_	0	57	37
DF66S	0	0	0	0	66	42
DF72S	0	0	0	0	72	50
DF77S	0	0	0	0	77	55
DF84S	0	0	0	0	84	60
DF91S	0	0	0	0	91	67
DF98S	0	0	0	0	96	76
DF100S	0	0	0	0	100	78
DF104S	0	0	0	0	104	80
DF110S	0	0	0	0	110	86
DF115S	_	_	-	-	115	95
DF119S	0	0	0	0	119	95
DF121S	_	1	_	ı	121	95
DF128S	0	0	0	0	128	106
DF133S	_	_	-	-	133	117
DF139S	0	_	_	0	139	117
DF141S	0	0	0	0	141	117
DF144S	0	0	0	0	144	120
DF152S	0	0	0	0	152	128
DF167S	0	0	0	0	167	142
DF169S	_	_	-	0	169	145
DF170S	0	0	0	0	170	146
DF179S	-	-	_	0	179	155
DF184S	0	0	0	0	184	160
DF192S	0	0	0	0	192	162
DF198S	_	_	_	0	198	162
DF205S	-	-	_	0	205	181
DF216S	_	0	0	0	216	191
DF222S	-	_	_	0	222	195
DF228S	0	0	0	0	228	193
DF240S	0	0	0	0	240	200
DF260S	_	-	_	_	260	220
DF280S	_	_	_	_	280	20

Rated Voltage & Current Max.			
EK	250V/15A		
UL/cUL	125V/15A		
	250V/10A		
	250V/16A		
VDE	250V/15A		
PSE	125V/15A		
	250V/15A		
CCC	250V/15A		



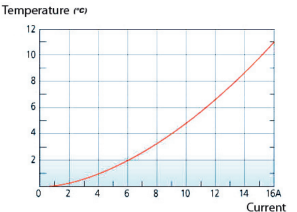
0	APPROVED	
_	APPLIED FOR	
TOLERANCE: +0°C, -5°C		

 $T_F$  = Functioning Temperature  $T_H$  = Holding Temperature

## **Determine the Proper Series**

- Tp: The highest temperature of the product to which a cutoff is to be attached.
- Th: The safe temperature range for use of the cutoff.
- Ts : 24°C (Tp-Th) (Apply 35°C for Ts value when Tp is higher than 170°C.)
- To: The heating temperature caused by electrical load (Please refer temperature / current correlation curve)
- +a:
- 1. Self heating of lead wire
- 2. Structure of ventilation or airtightness
- 3. Location of connecting terminal
- 4. Thicknes of insulated covering material
- 5. Best condition value considering electric voltage changes

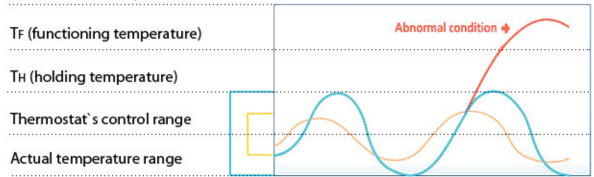
## Tp + Ts + To +a = Applicable Temperature



## Safe Temperature Range

- The increasing temperature by remaining heat in the cutoff after melting is required to remain below Tm.
- The temperature of the area where a cutoff will be attached should not reach over Th under normal usage conditions.

#### Tм (maximum temperature)





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