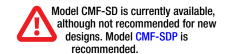


Features

- Two resistance-matched PTCs in a ceramic housing
- Narrow resistance tolerance
- RoHS compliant*



CMF-SD Series - Telecom CPTC Resettable Fuses

Electrical Characteristics

Model	Induction Voltage Withstand	Rated Voltage	Res	Rated sistance) @ 25°C	Resistance Matching in Housing	Hold Current	Trip Current	Imax @ 230 VAC	Time to Trip @ Imax / 230 VAC
	VAC	Volts	Ohms	Tolerance	Ohms	Amps @ 25 °C	Amps @ 25 °C	Amps	Seconds
CMF-SD10	600	220	10	±20 %	±1.0	0.150	0.360	1	<4.5
CMF-SD25	600	230	25	±20 %	±0.5	0.130	0.260	2.8	< 0.3
CMF-SD25-10	600	220	25	±10 %	±0.5	0.130	0.260	2.5	< 0.3
CMF-SD35	600	230	35	±20 %	±0.5	0.100	0.200	3	< 0.2
CMF-SD35-10	600	230	35	±10 %	±0.5	0.100	0.200	3	< 0.2
CMF-SD35A	600	230	35	±20 %	±0.5	0.100	0.200	2.5	< 0.2
CMF-SD35A-10	600	230	35	±10 %	±0.5	0.100	0.200	2.5	< 0.2
CMF-SD50	600	230	50	±20 %	±0.5	0.090	0.190	3	< 0.1
CMF-SD50-10	600	230	50	±10 %	±0.5	0.090	0.190	3	< 0.1
CMF-SD50A	600	230	50	±20 %	±0.5	0.090	0.190	3	< 0.1
CMF-SD50A-10	600	230	50	±10 %	± 0.5	0.090	0.190	3	< 0.1

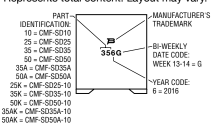
Test Procedures And Requirements For Model CMF-SD Series

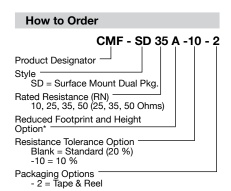
	Primary		
Test	Protection	Test Condition	Requirements
Mains Power Contact - ITU-T K.20, K.21	. None	. 230 V rms, 10 ohms, 15 Min	.(Ri-Rf) / Ri < ±10 %
Power Induction - ITU-T K.20, K.21	. None	. 600V rms, 600 ohms, 0.2 seconds, 10 cycles, every 1 Min	.(Ri-Rf) / Ri < ±10 %
Power Induction - ITU-T K.20, K.21	. GDT	. 600 V rms, 600 ohms, 1 second, 10 cycles, every 1 Min	.(Ri-Rf) / Ri < ±10 %
Power Induction - ITU-T K.20, K.21	. GDT	. 600 V rms, 200 ohms, 1 second, 10 cycles, every 1 Min	.(Ri-Rf) / Ri < ±10 %
Lightning Surge - ITU-T K.20, K.21		. 10/700 μs, 25 ohms, 1.0 kV, 10 Tests, every 1 Min	.(Ri-Rf) / Ri < ±10 %
Lightning Surge		. 10/1000 us. 40 ohms. 1.0 kV. 30 Tests. every 3 Min	.(Ri-Rf) / Ri < ±10 %

Ri = R initial Rf = R final

Typical Part Marking

Represents total content. Layout may vary.





*Reduced footprint and height option currently unavailable for Model CMF-SD25.



WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov

*RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast 2011/65/EU June 8, 2011. Specifications are subject to change without notice.

Users should verify actual device performance in their specific applications.

Applications

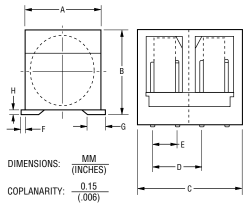
Used as a secondary overcurrent protection device in:

- Customer Premise Equipment (CPE)
- Central Office (CO)
- Access equipment

CMF-SD Series - Telecom CPTC Resettable Fuses

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Product Dimensions

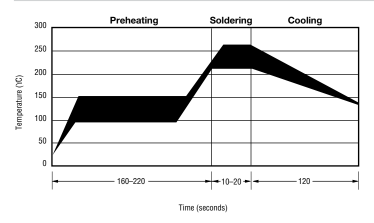


(Reduced value available on request.)

Packaging Options - Tape and Reel: CMF-SD10, CMF-SD25, CMF-SD35 & CMF-SD50 = 400 pcs. per reel; CMF-SD35A & CMF-SD50A = 500 pcs. per reel

Dim.	CMF-SD10 CMF-SD25 CMF-SD35 CMF-SD50	CMF-SD35A CMF-SD50A
Α	$\frac{9.00}{(.354)}$ MAX.	$\frac{7.15}{(.281)}$ MAX.
В	10.80 MAX.	$\frac{8.50}{(.355)}$ MAX.
С	10.20 MAX.	8.10 (.319) MAX.
D	4.88 - 5.28 (.192208)	3.25 - 3.65 (.128144)
Е	2.41 - 2.61 (.095103)	2.41 - 2.61 (.095103)
F	$\frac{0.5}{(.020)}$ MAX.	$\frac{0.5}{(.020)}$ MAX.
G	2.5 (.098)	2.5 (.098)
Н	1.0 (.039)	1.0 (.039)

Solder Reflow Recommendations



Solder reflow

- Recommended reflow methods: IR, vapor phase oven, hot air oven.
- Devices are not designed to be wave soldered to the bottom side of the board.
- · Gluing the devices is not recommended.
- Recommended maximum paste thickness is 0.25 mm (.010 inch).
- · Devices can be cleaned using standard industry methods and solvents.

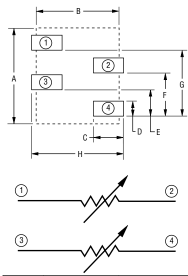
Note

 If reflow temperatures exceed the recommended profile, devices may not meet the performance requirements.

Rework

• A device should not be reworked.

Recommended Pad Layout

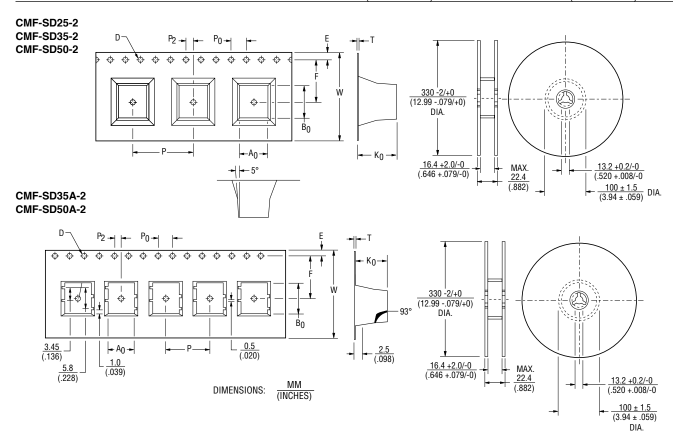


Dim.	CMF-SD10 CMF-SD25 CMF-SD35 CMF-SD50	CMF-SD35A CMF-SD50A		
А	10.0 (.394)	8.00 (.315)		
В	8.80 (.346)	7.05 (.278)		
С	3.20 (.126)	2.75 (.108)		
D	2.00 (.079)	2.00 (.079)		
Е	2.60 (.102)	2.51 (.099)		
F	<u>5.00</u> (.197)	3.45 (.136)		
G	7.60 (.299)	5.95 (.234)		
Н	10.0 (.394)	8.15 (.321)		

CMF-SD Series Tape and Reel Specifications

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	CMF-SD10 CMF-SD25-2	
Tape Dimensions per EIA 481-2	CMF-SD35-2 CMF-SD50-2	CMF-SD35A-2 CMF-SD50A-2
W	<u>24.0 +0.30/-0.10</u> (0.945 +0.012/-0.004)	$\frac{24.0 \pm 0.20}{(0.945 \pm 0.008)}$
P ₀	$\frac{4.00 \pm 0.10}{(0.157 \pm 0.004)}$	$\frac{4.00 \pm 0.10}{(0.157 \pm 0.004)}$
P	$\frac{16.0 \pm 0.10}{(0.630 \pm 0.004)}$	$\frac{12.0 \pm 0.10}{(0.472 \pm 0.004)}$
P ₂	$\frac{2.00 \pm 0.10}{(0.079 \pm 0.004)}$	$\frac{2.00 \pm 0.10}{(0.079 \pm 0.004)}$
A ₀	$\frac{10.2 \pm 0.10}{(0.402 \pm 0.004)}$	$\frac{7.30 \pm 0.10}{(0.287 \pm 0.004)}$
B ₀	$\frac{9.0 \pm 0.10}{(0.354 \pm 0.004)}$	$\frac{8.30 \pm 0.10}{(0.327 \pm 0.004)}$
D	1.5 + 0.10/-0.0 (0.059 + 0.004/-0)	$\frac{1.5 \pm 0.10}{(0.059 \pm 0.004)}$
F	$\frac{11.5 \pm 0.10}{(0.453 \pm 0.004)}$	$\frac{11.5 \pm 0.10}{(0.453 \pm 0.004)}$
E	$\frac{1.75 \pm 0.10}{(0.069 \pm 0.004)}$	$\frac{1.75 \pm 0.10}{(0.069 \pm 0.004)}$
T max.	0.50 (0.020)	$\frac{0.50 \pm 0.005}{(0.020 \pm 0.002)}$
T ₁ max.	0.1 (0.004)	0.1 (0.004)
κ ₀	$\frac{11.0 \pm 0.10}{(0.433 \pm 0.004)}$	$\frac{8.80 \pm 0.10}{(0.346 \pm 0.004)}$



Specifications are subject to change without notice.

Users should verify actual device performance in their specific applications.

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