

308 Constitution Drive Menlo Park, CA 94025-1164 Phone: 800-227-4856 www.circuitprotection.com

PolySwitch® PTC Devices

Overcurrent Protection Device

Raychem Circuit Protection Products

PRODUCT: AHRF600

DOCUMENT: SCD 25184 PCN: F70668 REV LETTER: B REV DATE: MAY 8, 2007 PAGE NO.: 1 OF 2

Specification Status: RELEASED

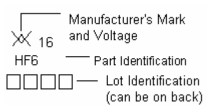
Electrical Rating Voltage: 16V_{DC} MAX

Insulating Material: Cured, Flame Retardant Epoxy Polymer

Lead Material:

20 AWG Tin Plated Copper (0.8 mm [0.032] nom. diameter)

Part Marking:



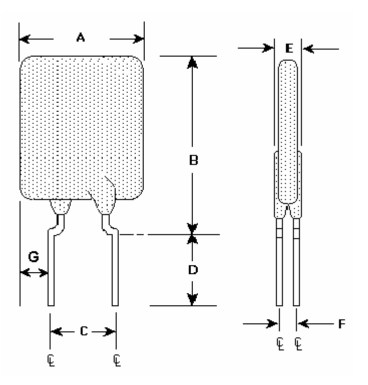


TABLE I. INSTALLATION ENVELOPE DIMENSIONS:

	Α		В		С		D		E		F	(G
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	TYP	MIN	MAX
mm:		11.2		21.0	4.3	5.8	7.6			3.0	1.2		4.19
in*:		(0.44)		(0.83)	(0.17)	(0.23)	(0.30)			(0.12)	(0.05)		(0.17)
	*Rour	nded off a	pproxima	ation									

TABLE II. PERFORMANCE RATINGS:

CURRENT		TIME TO	RESIS	TANCE	R _{a MAX}	TRIPPED-STATE	
RATINGS		TRIP			C THE OT	POWER	
						DISSIPATION	
AMPS		SECONDS AT	OHMS		OHMS	WATTS AT	
AT 25°C		25°C, 30 A	AT 25°C		AT 25°C	25°C	
HOLD	TRIP	MAX	MIN	MAX		TYP	
6.0	12.0	6.5	.010	.022	0.032	4.1	

Reference Documents: Precedence: Effectivity: CAUTION: PS400, PS300 This specification takes precedence over documents referenced herein. Reference documents shall be the issue in effect on the date of invitation for bid. Operation beyond the rated voltage or current may result in rupture, electrical arcing or flame.

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TABLE III. AUTOMOTIVE SPECIFIC STRESS TESTS AND TEST CONDITIONS:

TEST CONDITIONS (see note 2)
25kV
25 cycles, 16V, 200A
350 cycles, 16V/100A
1750 cycles, 16V/100A
3 cycles, 26V, 1 minute duration
10 cycles, 86.5V

Note 1: The PolySwitch devices are tested in series with a load resistance and the voltages specified in the test conditions are shared between the PolySwitch device and the load resistance as specified in PS400.

Note 2: Please refer to Appendix A of PS400 for the detailed test procedures