

# APPROVAL SHEET

MODEL NO.:

R16-1400

CUSTOMER:
CUSTOMER'S APPROVAL:
AUTHORIZED SIGNATURE/STAMP:
DATE

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DATE:	9-Apr-13

SEA & LAND ELECTRONIC CORP.



R16-1400

### Features

Radial Leaded Devices
Cured, flame, retardant epoxy polym
insulating material meets
UL 94V-0 requirements

lk packaging, or tape and ree available on most models

### Applications

Almost anywhere there is a low voltage er supply, up to 16V and a load to be protected, including; Personal computer dical electronics Personal care product

Alpha-Top (Sea & Land Alliance)

Model	V <sub>max</sub>	I <sub>max</sub>	I <sub>hold</sub>	I <sub>trip</sub>	Maximum Time P <sub>d</sub> To Trip				Resistance			Agency Approval	
					Тур.	Current Time	Time	Ri min	Ri max	R1 max	UL	TUV	
	(Vdc)	(A)	(A)	(A)	(W)	(A)	(Sec)	(Ω)	(Ω)	(Ω)	01		
R16-1400	16	100	14.00	23.80	4.60	70.00	9.0	0.002	0.0045	0.008	$\checkmark$		
Itrip = Trip Current : V <sub>max</sub> = Maximum voltag I <sub>max</sub> = Maximum fault o	ge device can current device	withstand with can withstand	out damage at without damag	rated current ge at rated vol	(I <sub>max</sub> ).								
Pd = Power dissipated from device when in the tripped state at 25°C still air. Ri min/max = Minimum/Maximum resistance of device in initial (un-soldered) state.													
R1 max = Maximum resistance of device at 25°C measured one hour after tripping.													
CAUTION : Operation beyond the specified ratings may result in damage and possible arcing and flame.													

#### **Environmental Specifications** Conditions Test Resistance change +85°C, 1000 hrs. Passive aging ±5% typical Humidity aging +85°C, 85% R.H.,1000 hrs ±5% typical +85°C to -40°C, 20 times Thermal shock ±10% typical Resistance to solvent MIL-STD-202, Method 215 No change MIL-STD-202, Method 201 Vibration No change Ambient operating /storage conditions : - 40 °C to +85 °C Maximum surface temperature of the device in the tripped state is 125 °C

Agency Approvals :



E201504(Alpha-Top)/E319079(Sea&Land)



Regulation/Standard:



2002/95/EC

EN14582

### PHYSICAL SPECIFICATIONS :

Materials : Leads Tin plated copper, 18 AWG (1.0mm/0.04" Dia.)

Lead Solderability : MIL-STD-202, Method 208E

Device Labeling : Device is marked with Logo, amperage rating , voltage rating & date code.

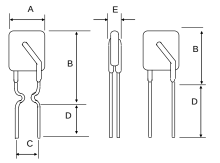


Use PPTC beyond the maximum ratings or improper use may result in device damage and possible electrical arcing and flame.
PPTC are intended for protection against occasional over current or over temperature fault conditions and should not be used when repeated fault conditions or prolonged trip events are anticipated.
Device performance can be impacted negatively if devices are handled in a manner inconsistent with recommended electronic, thermal, and mechanical procedures for electronic components.
Use PPTC with a large inductance in circuit will generate a circuit voltage (L di/dt) above the rated voltage of the PPTC.
Avoid impact PPTC device its thermal expansion like placed under pressure or installed in limited space.

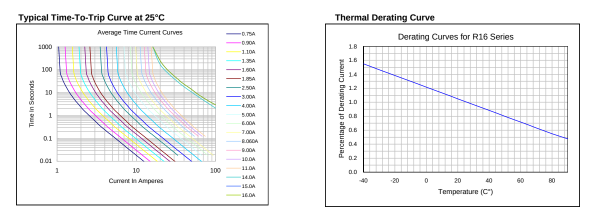
## R16-1400

### Physical Dimensions (Unit: mm)

Model	A	В	С	D	E	Lead	
model	Max.	Max.	Тур.	Min.	Max.	Style	
R16-1400	23.50	27.90	10.20	7.6	3.5	Straight	



Note : Stand-offs only used for R16-090 ~ R16-250



Packing :

Model	Reel QTY	Bag QTY
R16-1400	-	500

Tape & Reel packaging per EIA468-B standard.

Labeling Information

