

KEY FEATURES

- $9V_{DC}$ rating
- Two levels of current carrying capacity: low current (approximately 6A hold current @25°C) high current (approximately 15A hold current @25°C)
- Multiple activation temperature ratings (72°C, 77°C, 82°C, 85°C, 90°C)
- Miniature size allows for compact battery pack designs

The rapidly expanding market for ultra-thin portable electronic devices such as media tablets and ultra-thin PCs has created demand for very thin, low-profile, light-weight and high-capacity Lithium Polymer (LiP) and prismatic cells.

A new MHP (Metal Hybrid PPTC) device, the MHP-TA, offers a $9V_{DC}$ rating and a higher current rating than typical battery strap devices to meet the battery safety requirements of higher-capacity LiP and prismatic batteries found in the latest tablet and ultra-thin computing products. Hybrid MHP technology connects a bimetal protector in parallel with a PPTC (polymeric positive temperature coefficient) device. The resulting MHP-TA device helps provide resettable overtemperature protection, while utilizing the PPTC device to act as a heater and to help keep the bimetal latched until the fault is removed.

APPLICATIONS

- Battery cell protection for high-capacity Lithium Polymer and prismatic cells used in:
 Media tablets
 - Ultra-thin notebook PCs
 - E-readers

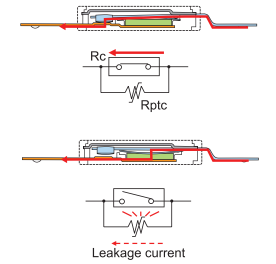
BENEFITS

- Capable of handling the higher voltages and battery discharge rates found in highcapacity LiP and prismatic cell applications.
- Provides resettable overtemperature protection in high-capacity LiP and prismatic cell applications.

DESIGN CONCEPT

In normal operation, current passes through the bimetal contact due to its low contact resistance. During an abnormal event, the device reacts to the rise in cell temperature causing the bimetal contact to open at the specified temperature and its contact resistance to increase.

At this point, the current shunts to the lower resistance PPTC which acts as a heater and helps keep the bimetal protector open and in a latched position until the fault is removed.





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ELECTRICAL CHARACTERISTICS (TYPICAL)

Low Current Type:

Typical	Electrical	Rating	(25°C)
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Contact rating:	DC9V/12A	(6000 cycles)
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Max. breaking current: DC5V/40A (100 cycles)

	Rating	Operation Temperature		Reset Temperature		Reference Resistance	
	[°C]	[°C]		[°C]		[mohms] 25°C	
Model Number	Nominal	Min	Max	Min	ΔT^1	Тур	Max
MHP-TA6-9-72	72	67	77	≥40	≥7	10	15
MHP-TA6-9-77	77	72	82	≥40	≥10	10	15
MHP-TA6-9-82	82	77	87	≥40	≥10	10	15
MHP-TA6-9-85	85	80	90	≥40	≥10	10	15

¹ Δ T is the minimum temperature differential between the actual operation temperature of the device and the reset temperature.

High Current Type:

Typical Electrical Rating (25°C)

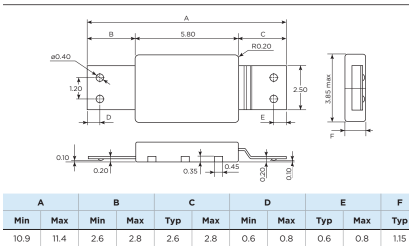
Contact rating: DC9V/25A (6000 cycles)

Max. breaking current: DC5V/80A (100 cycles)

	Rating	Operation Temperature		Reset Temperature		Reference Resistance	
	[°C]	[°C]		[°C]		[mohms] 25°C	
Model Number	Nominal	Min	Max	Min	ΔT^1	Тур	Max
MHP-TA15-9-72	72	67	77	≥40	≥7	2.5	5.0
MHP-TA15-9-77	77	72	82	≥40	≥10	2.5	5.0
MHP-TA15-9-82	82	77	87	≥40	≥10	2.5	5.0
MHP-TA15-9-85	85	80	90	≥40	≥10	2.5	5.0
MHP-TA15-9-90	90	85	95	≥40	≥10	2.5	5.0

¹ Δ T is the minimum temperature differential between the actual operation temperature of the device and the reset temperature.

DIMENSIONS IN MILLIMETERS



MARKING INFORMATION

	—Lot Identification
	—Control Number, Company Logo
MHP-TA[]-[]-[][]	—Part Name

AGENCY RECOGNITIONS

UL873



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Unless otherwise specified, all tolerances are \pm 0.1mm. \bullet Corner tolerance should be less than 0.15mm.

FOR MORE INFORMATION

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TE Circuit Protection

308 Constitution Drive Menlo Park, CA USA 94025-1164 Tel : (800) 227-7040, (650) 361-6900 Fax: (650) 361-4600 Email : MHP@TE.COM

Brazil

Tel : 55-11-2103-6090 Fax : 55-11-2103-6216

UK / Eire / Benelux / Israel /
 South Africa / Nordic / Baltic / Others
 Tel
 : 82-2-3415-4654

 Tel
 : 49-89-6089485
 Fax
 : 82-2-3486-1786
 Fax: 49-89-6089394

Germany / Austria / Switzerland / Eastern Europe / Russia Tel : 49-89-6089584 Fax: 49-89-6089394

France/ Italy / Iberia / Greece / Turkey Tel : 33-1-34208455 Fax: 33-1-34208479

www.te.com/japan/bu/circuitprotection/ (Japanese)

www.circuitprotection.com.hk (Chinese)

Japan Tel : 81-44-900-5110 Fax: 81-44-900-5140

www.circuitprotection.com

Korea

Taiwan Tel : 886-2-8768-2788 x 211 Fax: 886-2-8768-1277

China, Hong Kong Tel : 85<u>2-2738-8181</u> Fax : 852-2735-1185 China, Beijing Tel : 86-10-6569-3488 x 16526 Fax: 86-10-6569-3206

China, Shanghai Tel : 86-21-6106-7379 Fax: 86-21-6485-3255

China, Shenzhen / Guangzhou Tel : 86-755-2515-4797 Fax: 86-755-2598-0419

Australia / Philippines Tel : 63-2-988-9465 Fax: 63-2-848-0205

Singapore / Indonesia Thailand / Malaysia / Vietnam Tel : 60-4-8102112 Mobile : 60-194725628 Fax: 60-4-6433288

India Tel : 91-80-4161-3745 Mobile : 91-99-0248-8886

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