MHP with Thermal Activation





MHP-TA Device: Thermal Activation

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, lightweight and high-capacity Lithium Polymer (LiP) and prismatic cells.

A new MHP (Metal Hybrid PPTC) device, the MHP-TA device, offers a 9V_{DC} rating and a higher current rating than typical battery strap devices. This helps them 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 (Thermal Activation) series 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.



Benefits

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

Features

- 9V_{DC} rating
- Two levels of current carrying capacity:
- Low current (nominal 6A hold current @25°C)
- High current (nominal 15A hold current @25°C)
- Multiple activation temperature ratings (72°C, 77°C, 82°C, 85°C, 90°C)
- Compact size (L: 5.8mm x W: 3.85mm x H: 1.15mm) allows for ultra-thin battery pack designs

Applications

Battery cell protection for high-capacity Lithium Polymer and prismatic cells used in:

- Media tablets
- Ultra-thin notebook PCs
- E-readers
- Smart phones



Table MHP-TA: Electrical Characteristics for MHP-TA Devices

Table M1 Electrical Characteristics for the MHP-TA15 Series

	Rating [°C]	Operation Temperature [°C]		Reset Temperature [°C]		Reference Resistance [mohms] 25°C	
Model Number	Nominal	Min	Max	Min	△ T1	Тур	Max
MHP-TA15-9-72	72	67	77	≥40	≥7	2.5	5
MHP-TA15-9-77	77	72	82	≥40	≥10	2.5	5
MHP-TA15-9-82	82	77	87	≥40	≥10	2.5	5
MHP-TA15-9-85	85	80	90	≥40	≥10	2.5	5
MHP-TA15-9-90	90	85	95	≥40	≥10	2.5	5

 $\overline{\mbox{Maximum breaking current 5V}_{\mbox{DC}}\,/\,80\mbox{A (100 cycles)}}$ Contact Rating $\mbox{9V}_{\mbox{DC}}\,/\,25\mbox{A (6000 cycles)}$

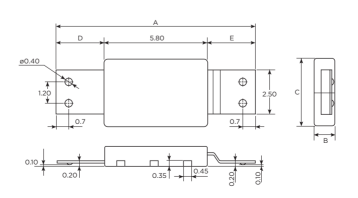
Table M2 Electrical Characteristics for the MHP-TA6 Series

	Rating [°C]	Operation Temperature [°C]		Reset Temperature [°C]		Reference Resistance [mohms] 25°C	
Model Number	Nominal	Min	Max	Min	T1	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

Maximum breaking current $5V_{DC}$ / 40A (100 cycles)
Contact Rating $9V_{DC}$ / 12A (6000 cycles) $^1\Delta T$ is the minimum temperature differential between the actual operation temperature of the device and the reset temperature

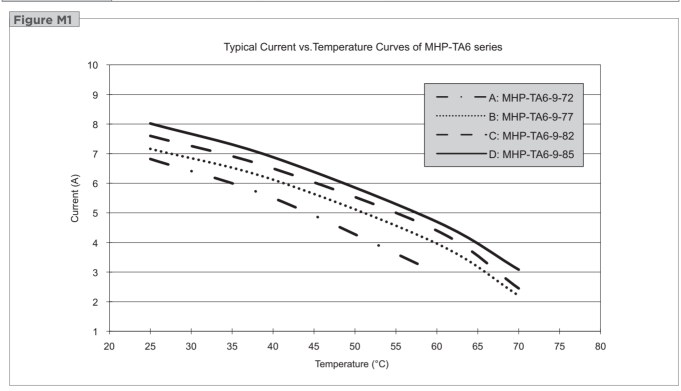
Table M3 Dimensions and Mechanical Characteristics for MHP-TA Devices

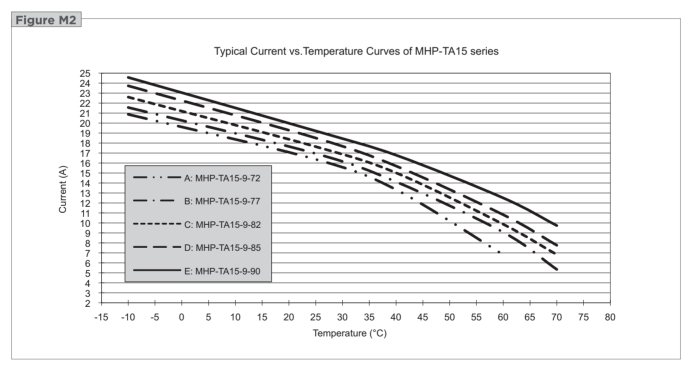
		Α	В				D		E	
	Min	Max	Тур	Min	Max	Min	Max	Min	Max	
mm:	10.9	11.4	1.15	3.75	3.85	2.6	2.8	2.6	2.8	_





Figures M1-M2 Hold Current vs. Temperature Curves (Typical) for the MHP-TA6/MHP-TA15 Series







Physical Characteristics

Terminals Copper Alloy

Molding Plastic LCP (Liquid Crystal Polymer)

RoHS and Halogen-Free Compliance

RoHS Compliant

Halogen Free per IEC 61249-2-21

Storage Conditions

Device must be stored in the original, unopened bag.

Suggested storage temperature (except for packaging material)

Temperature: -10°C - 40°C Humidity: 75%RH (max)

The following environments should be avoided for storage:

Areas with salt air or with corrosive gas, such as Cl₂, H₂S, NH₃, SO₂ and NO_x.

Areas exposed to direct sunlight.

Areas outside of the suggested storage temperature range, as indicated above.

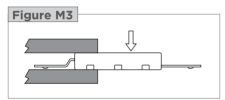
Precautions for Handling

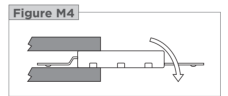
The device is composed of plastic parts, please do not clamp or dent the housing with a tool as this might cause a resistance increase and product damage.

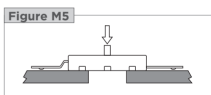
When welding product terminals or mounting the breaker on a battery (cell), please be careful not to apply excessive bending, twisting or force on the product and terminals. The excessive stress might cause a resistance increase or product damage.

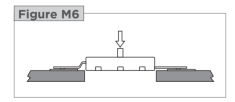
Please refer to following cautions:

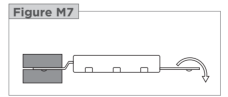
- 1. Do not apply more than 10N bend force to product. (Fig. M3)
- 2. Do not apply more than 1.5cN/m twist torque to the product. (Fig. M4)
- 3. Do not apply more than 20N deflection force to product. (Fig. M5)
- 4. Do not apply more than 2N force to the terminals. (Fig. M6)
- 5. Do not apply more than 0.6cN/m twisting torque to the terminals. (Fig. M7)
- 6. Do not bend the terminal base more than 20° when the product is mounted in a fixed position. (Fig. M8)

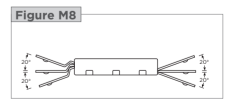












Product terminals can be welded using direct welding and series welding methods. In either case, please use a suitable jig so that the device will not be subjected to the stress conditions listed above.

Pull strength and detach strength of the terminal welds are per user requirements. However, if the welding is controlled by resistance, the measurement should be made as close as possible to the weld point by a "4-point clip method" using milliohm meter to ensure accuracy.

Avoid putting stress on the device, as listed above, when a jig, fitting or additional welding process is used. Please reconfirm the resistance value whenever a new process is added.



UL 873 Recognized File No. E349829

Table M4 Packaging and Marking Information for MHP-TA Devices

Part Number	Bag Quantity	T&R Quantity	Standard Package	Part Marking	Agency Recognition	
MHP-TA15 Serie	es					
MHP-TA15-9-72	2,500	-	50,000	Lot ID#, Control# & Co. Logo, Product #	UL 873 Recognized File No. E349829	
MHP-TA15-9-77	2,500	-	50,000	Lot ID#, Control# & Co. Logo, Product #	UL 873 Recognized File No. E349829	
MHP-TA15-9-82	2,500	-	50,000	Lot ID#, Control# & Co. Logo, Product #	UL 873 Recognized File No. E349829	
MHP-TA15-9-85	2,500	-	50,000	Lot ID#, Control# & Co. Logo, Product #	UL 873 Recognized File No. E349829	
MHP-TA15-9-90	2,500	-	50,000	Lot ID#, Control# & Co. Logo, Product #	UL 873 Recognized File No. E349829	
MHP-TA6 Series	s					
MHP-TA6-9-72	2,500	-	50,000	Lot ID#, Control# & Co. Logo, Product #	UL 873 Recognized File No. E349829	
MHP-TA6-9-77	2,500	-	50,000	Lot ID#, Control# & Co. Logo, Product #	UL 873 Recognized File No. E349829	
MHP-TA6-9-82	2,500	-	50,000	Lot ID#, Control# & Co. Logo, Product #	UL 873 Recognized File No. E349829	

Lot ID#, Control# & Co. Logo, Product #

50,000

Table M5 Ordering Information for MHP-TA Devices

Bag	2,500	pieces
Box	50,000	pieces

2,500

MHP-TA6-9-85



Part Numbering System for MHP-TA Devices



Notice:

Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Tyco Electronics Corporation and its affiliates in the TE Connectivity Ltd. group of companies ("TE") reserve the right to change or update, without notice, any information contained in this publication; to change, without notice, the design, construction, processing, or specification of any product; and to discontinue or limit production or distribution of any product. This publication supersedes and replaces all information previously supplied. Without express written consent by an officer of TE, TE does not authorize the use of any of its products as components in nuclear facility applications, aerospace, or in critical life support devices or systems. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. TE's only obligations are those in the TE Standard Terms and Conditions of Sale and in no case will TE be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use, or misuse of its products.

Special Recommendations:

- 1. The power supply voltage must be less than the rated voltage of the device. Operation above the voltage rating may result in device damage, smoking or flame.
- 2. Designs must be selected in such a manner that the device hold current is higher than the normal current value in the circuit and that the device trip current is lower than the abnormal current value. Selecting device hold current and trip current values that are too low for the application may interrupt the circuit under normal usage conditions.
- 3. This product should not be used in an application where the maximum interrupt current can be exceeded in a short circuit condition.
- 4. The devices are intended for protection against damage caused by occasional overcurrent or overtemperature fault conditions and should not be used when repeated fault conditions or prolonged trip events are anticipated.
- 5. The devices may not perform as specified if mechanical pressure is added while the device is in the tripped state or exposed to temperature conditions lower than -30°C or over 100°C.