

**The Leader in Touring Technology, Now Coming to a Building Near You!**



- Record/Playback 6 dynamic scenes, up to 450 minutes total
- Remote playback triggering by contact closure or DMX
- Remote playback dimming by DMX
- Pluggable Terminal Block (PTB) screw terminals for bare-wire, installation flexibility
- Complete range of DIN Rail Devices and Drives to make a complete system!

- DMX input can be set to merge, backup or trigger mode:
  - In merge mode DMX input is HTP merged with playbacks
  - In backup mode, active DMX goes straight to output and memories are activated only if DMX signal fails
  - In trigger mode specified DMX channels triggers playbacks.
- Each playback has multiple triggering options:
  - Locally with buttons
  - Remotely with contact-closure inputs
  - Remotely with DMX.
- If using DMX input as trigger source, each memory is assigned a DMX channel and this channel is working as a master fader for that playback.
- Each memory can be assigned a priority level so one memory can override another. Memories with same priority level merge by HTP.
- Playback DMX data and configuration is stored in SD card.



### Worldwide Exclusive Distribution

Los Angeles  
+1 818.899.8818

London  
+44 (0)20.8574.9700

New York  
+1 201.896.8600



www.tmb.com

sales@tmb.com

Toronto  
+1 519.538.0888

Beijing  
+86 10.8492.1587

Riga  
+37 16.868.8955

#### Specifications

Part Number	PP6TKDIN
Playback Locations	6
Contact closure inputs	6
Operating Voltage	12/24 VDC (Requires external power supply)
Power Consumption	5 W
Data Storage	SD Card
DMX Universes in	1
DMX Universes out	1
Power Input	Pluggable Terminal Block (PTB) 2-terminal <sup>1</sup>
Data Input	Pluggable Terminal Block (PTB) 3-terminal <sup>1</sup>
Data Output	Pluggable Terminal Block (PTB) 3-terminal <sup>1</sup>
Contact closure connections	6x Pluggable Terminal Block (PTB) 2-terminal <sup>1</sup>
Operating Temp.	-4 to +104 °F [-20 to +40 °C]
Dimensions (HxWxD)	1.55 x 4.1 x 3.63 in [39.5 x 104 x 92.3 mm]
Weight	6.13 oz [174 g]

<sup>1</sup> Included

