#### Certified ISO9001:2015

# HBRXPC15 **PNP Normally Closed Hold Beam Receiver**

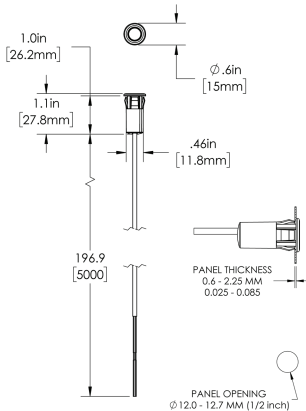


200 Broadhollow Road, Suite 4 Farmingdale, NY 11735 (631) 249-0001 / Fax (631) 249-0002 www.memoryprotectiondevices.com



## **Product Description**

The MPD HB series beams are a family of general purpose IR sensors, with particular applications in entrance, elevator, and escalator applications. The "quick install" enclosure makes setup simple - just push the beam into a 12mm diameter hole drilled into the wall and it will snap into place. The IP65 housing makes the beams suitable for a wide variety of both indoor and outdoor applications.



- Entrance, elevator, and escalator controls
- Range: 0-15m
- Supply voltage: 9 to 30 VDC
- Output: 30 mA
- Operating temperature: -30°C to 70°C
- NPN or PNP types available
- **Patented LED ring indicator**
- Patented adaptive power technology
- **Noise immunity**
- Available with or without cable connector
- **UL325** approved

#### **General Specifications**

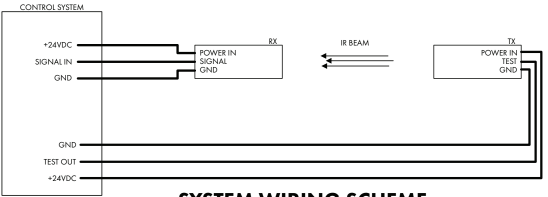
<b>Environment</b> Overvoltage Capacity Pollution degree Degree of protection	Category III 3 IP65 (IEC60529)
<b>Temperature</b> Operating Storage	-25° to 60° C -40° to 60° C
Voltage Protection Rated Insulation Voltage Dialectric Test Voltage	75 VDC 500 VAC RMS (EN60947-1)
ESPE	Туре 2
Electrostatic Discharge Contact Air	≥ 4KV (IEC61000-4-2) ≥ 8KV (IEC61000-4-2)
Impact Drop Test Side Impact	4 foot drop test Swinging Ball (UL746 sec 57)
Certifications	UL325: E325114 UL60947-1 / 5-2: E517822 CSA C22.2 No. 60947 RoHS and REACH Compliant

#### **Receiver Specifications**

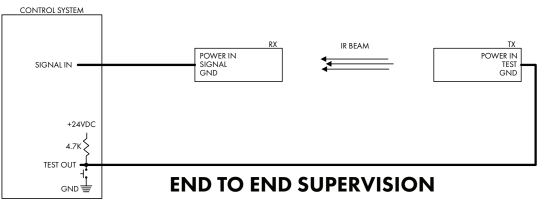
Rated Operating Distance	15m
Blind Zone	None
Rated Operating Voltage	10-30 VDC
Supply Current No load Continuous	≤ 10 mA ≤ 38 mA
Protection	Reverse Polarity ESD
Utility Categories	DC12 DC13
Detection	±4°@6.5m



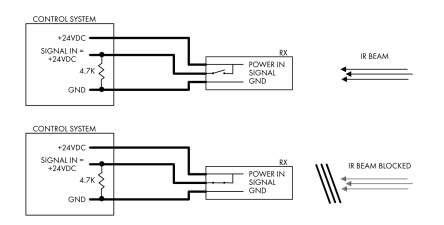
200 Broadhollow Road, Suite 4 Farmingdale, NY 11735 (631) 249-0001 / Fax (631) 249-0002 www.memoryprotectiondevices.com



### SYSTEM WIRING SCHEME



STEP 1: TEST OUT = FLOATING OR 24VDC, TURNS ON TX IR BEAM. STEP 2: CONTROL SYSTEM DETECTS SIGNAL IN ENABLED. STEP 3: TEST OUT = GND, TURNS OFF TX IR BEAM. STEP 4: CONTROL SYSTEM DETECTS SIGNAL IN DISABLED.



#### P TYPE - NORMALLY CLOSED