

14x10x04 ABS Plastic Indoor IP54 NEMA 12 Enclosure, Hook & Loop Mounting, Vent Lid 120 VAC outlets Gray

## TEP141004-10V

#### **Features**

- Compact Molded ABS Enclosure
- Fully gasketed padlockable raised lid, Vented for Indoor Convection Cooling
- NEMA Type 12 / IP54 rated

#### **Applications**

- Remote Wireless LAN WiFi equipment installations
- Indoor installations
- Rapid Deployment Installations

- Removable 120 VAC power module
- Heavy duty hook-and-loop tape for mounting equipment in enclosure
- · Corrosive environments & hotspot applications
- Protection of equipment from theft or damage

### Description

C:--

Secure your wireless equipment...

Remote wireless equipment such as access points, routers and bridges often are more vulnerable to tampering and theft. This can disrupt and even cripple critical communications. A low cost solution for protecting and securing your wireless equipment is the TEP141004-10V. This rugged, composite enclosure is ideal for indoor applications. The compact size of this enclosure makes it ideal for locations with limited space requirements such as equipment closets or mobile applications. Also due to its size, the TEP141004-10V can be used where aesthetics are important, such as in offices and in public areas requiring HotSpots.

The 10.5" x 9.5" x 4" (266 x 241 x 101 mm) compartment features a removable power module with two 120 VAC outlets. This power module has provisions to install two additional outlets. Cable access to the inside of the enclosure is via three rubber cable glands located on the bottom. Equipment can be mounted inside the enclosure by using the included hook-and-loop tape. The raised lid features a continuous gasket and a quick release latch with provisions for a padlock. The enclosure material is UV stabilized molded ABS. Three gasketed mounting holes are provided inside the enclosure for easy installations.

The TEP14-PMT17 pole mounting kit (sold separately) is specifically designed for this enclosure and allows you to securely mount the enclosure to any 3-12 inch diameter pole

Size		
Outer Height	14.5 in	[368.3 mm]
Outer Width	10.8 in	[274.32 mm]
Outer Depth	4.3 in	[109.22 mm]
Inner Height	10.5 in	[266.7 mm]
Inner Width	9.5 in	[241.3 mm]
Inner Depth	4 in	[101.6 mm]
Weight	3.7 lbs	[1.68 kg]
Enclosure Material	ABS Plastic	
Environmental Specifications		
NEMA Rating	12	
Ingress Protection (IP) Rating	IP54	

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 14x10x04 ABS Plastic Indoor IP54 NEMA 12 Enclosure, Hook & Loop Mounting, Vent Lid 120 VAC outlets Gray TEP141004-10V



14x10x04 ABS Plastic Indoor IP54 NEMA 12 Enclosure, Hook & Loop Mounting, Vent Lid 120 VAC outlets Gray

## TEP141004-10V



# **Compliance Certifications**

UL Listed

No

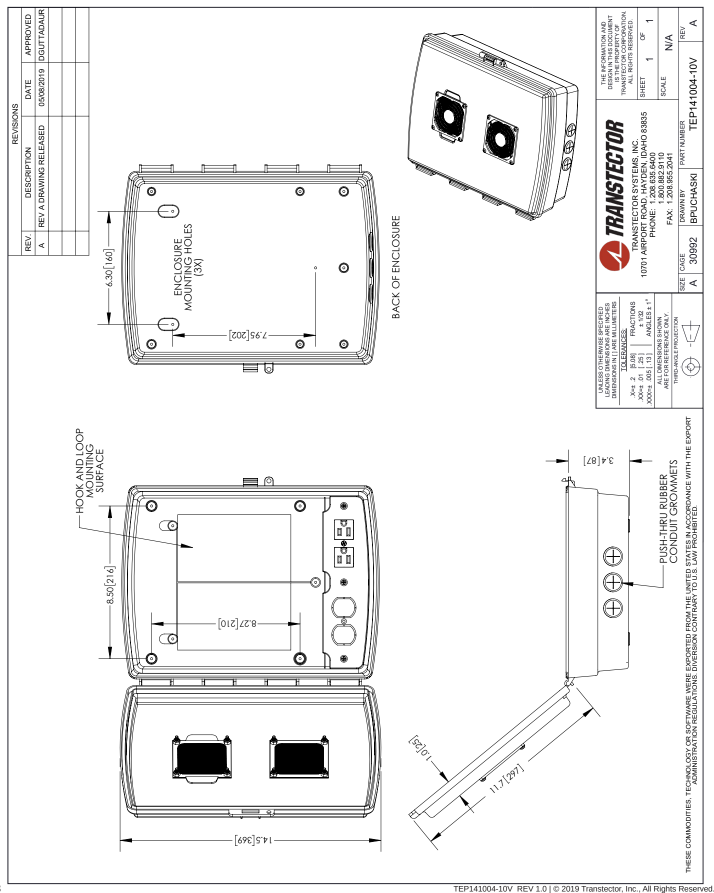
Transtector Systems specializes in protection of highly sensitive, low voltage equipment through its patented, non-degrading silicon diode technology and custom filters. Our power quality expertise translates into a diverse product offering including AC, DC, and signal applications as well as integrated cabinets, power distribution panels and EMP hardened devices.

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 14x10x04 ABS Plastic Indoor IP54 NEMA 12 Enclosure, Hook & Loop Mounting, Vent Lid 120 VAC outlets Gray TEP141004-10V

URL: https://www.transtector.com/14x10x04-abs-plastic-weatherproof-indoor-ip54-nema-tep141004-10v-p.aspx

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order to implement improvements. Transtector reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. Transtector does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and Transtector does not assume any liability arising out of the use of any part or documentation.

## TEP141004-10V CAD Drawing



<sup>+1 208 635 6400 |</sup> Transtector.com