

Accessories



Wire Guards

Protect your system clocks against accidental damage or vandalism with the wire guard accessory. Models available for analog and digital clocks. The large wire guard can be used for the medium and large InfoBoard™.

Clear Polycarbonate Guards

This durable, high-impact guard is nearly indestructible, while providing a clear viewing area. Used with the water-resistant gasket, it is perfect for indoor pools and high humidity areas. The large polycarbonate guard can be used with the medium and large InfoBoard, while the analog polycarbonate guard can be used with the mini InfoBoard.

1-Watt Transmitter Shelf

This sturdy steel shelf mounts conveniently and securely to a wall to support a Primex Primary or Satellite 1-Watt Transmitter.

Uninterrupted Power Supply (UPS)

To protect your equipment against power outages and other disruptions, Primex recommends an uninterrupted power supply (UPS) for use with your Primary or Satellite Transmitter.



Digital Wire Guard



Analog Wire Guard



Clear Polycarbonate Digital Clock Guard

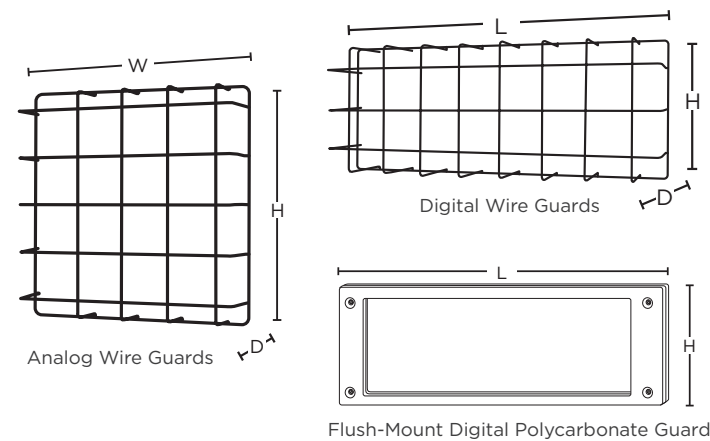


Transmitter Shelf

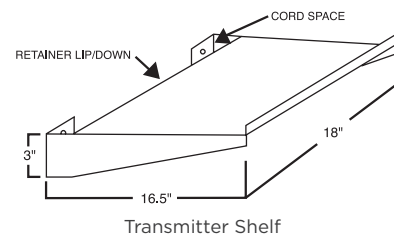
PART NO.	MODEL
14123	Analog Wire Guard, 18" (45.72cm) square
14388	Digital Wire Guard, Small, 2.5" (6.35cm), 4- or 6-digit
14389	Digital Wire Guard, Large, 4" (10.16cm), 4- or 6-digit, medium or large InfoBoard
14453	Digital Clock Polycarbonate Guard, Small, 2.5" (31.75cm), 4- or 6-digit*
14455	Digital Clock Polycarbonate Guard, Large, 4" (6.35cm), 4- or 6-digit*, medium or large InfoBoard
14503	Analog Clock Polycarb Guard** Fits 9" (22.86cm) and 12.5" (31.75cm) clocks and mini InfoBoard only
Q13954	Flush-Mount Digital Clock Polycarb Guard, 2.5" (6.35cm), 6 digit**
14453F-1	Flush-Mount Digital Clock Polycarb Guard with Gasket, 2.5" (6.35cm), 6 digit**

* Add a "-1" after item number for the water resistant gasket, only available on digital guards (Example: 14453-1)

** Not shown



PART NO.	MODEL
14005	1-Watt Transmitter Shelf
XR01AP	Transmitter Accessory Pack - Transmitter Shelf and UPS
14196	CyberPower Standby CP350SLG UPS Backup
14238	16.5' (8.44m) Remote Antenna Clock Cable
14013	50' (15.24m) GPS Receiver Cable
14014	100' (30.48m) GPS Receiver Cable
14015	200' (60.96m) GPS Receiver Cable
14014-1	100' (30.48m) Plenum Rated GPS Receiver Cable
14015-1	200' (60.96m) Plenum Rated GPS Receiver Cable
Q12660-1	50' (15.24m) Extension Cable for XR Transmitters
Q12660-2	100' (30.48m) Extension Cable for XR Transmitters
Q12660-3	200' (60.96m) Extension Cable for XR Transmitters



WIRE GUARD

- Constructed of steel with a zinc-plated finish
- Mounting screws included
- **Analog Wire Guards** Hinged front panel to access clock, 18" square x 3"D (45.7cm square x 7.6cmD)
- **Digital Wire Guards: Small Guard**
 - Overall: 16.0"L x 7.0"H x 5.5"D (40.6cmL x 17.8cmH x 14.0cmD)
 - Center hole openings: 2.75"L x 2.75"W (7.0cmL x 7.0cmW)

- Edge hole openings: 2.75"L x 1.5"H x 4.25"D (7.0cmL x 3.8cmH x 10.8cmD)

Large Guard

- Overall: 25.0"L x 9.8"H x 4.4"D (63.5cmL x 24.9cmH x 11.2cmD)
- Center hole openings: 2.75"L x 2.75"W (7.0cmL x 7.0cmW)
- Edge hole openings: 2.75"L x 1.5"H x 5.25"D (7.0cmL x 3.8cmH x 13.3cmD)

CLEAR POLYCARBONATE ANALOG CLOCK GUARD

- Fits 9" (22.86cm) and 12.5" (31.75cm) clocks and Mini InfoBoard only
- Constructed of a high impact polycarbonate
- Thickness 1/8 in. (0.31 cm)

- Inside Diameter 17 in. (43.18 cm)
- Depth 5 1/4 in. (13.33 cm)
- Outside Diameter 18 1/2 in. (46.99 cm)

CLEAR POLYCARBONATE DIGITAL CLOCK GUARD

- Constructed of a high impact polycarbonate
- Water-resistant gasket available
- Small Guard: 14.75"L x 10.25"H x 5.25"D (37.5cmL x 26.0cmH x 13.3cmD)

- Large Guard: 24.5"L (62.2cm) x 13.5"H x 8"D (62.2cmL x 34.3cmH x 20.3cmD)

CLEAR POLYCARBONATE FLUSH-MOUNT DIGITAL CLOCK GUARD

- Constructed of a high impact polycarbonate
- Compatible with 2.5" Flush-Mount Digital Clock, 6-digit

- 16.625"L x 6.375"H (42.2 cmL x 16.2cmH)

1-WATT TRANSMITTER SHELF

- 18 GA metal

- Black powder coat finish

To Learn More:

Call - 855-602-2934

Email - info@primexinc.com

primexinc.com



©2020 by Primex Wireless.

The Primex logo is a registered trademark of Primex. All Rights Reserved. 8.20