PreView WorkZone

For Vehicles Needing To Transition From A Worksite To A Narrow Street







Description

Preco has developed the optimal proximity detection system for vehicles that need to easily transition from a busy worksite to a narrow neighborhood street or alley. Engineered for light- to medium-weight work trucks, PreView WorkZone is ideal for vehicles that require close-in, corner-to-corner blind spot protection. With its specialized blind spot detection zone, PreView WorkZone reduces false alarms and provides operators with a consistent, active alert to help prevent backing accident.

Features and Benefits

- · 5.8 GHz frequency for worldwide use
- Sensor Dimensions: 4.3"H x 9.25" W x 1.60"D
- Display Dimensions: 1.0"H x 2.3"W x 2.0"D
- · Current Draw: Less than .25 AMP
- · Utilizes standard CAN communication
- · Available with audible warning only or audible/visual warning configuration.
- Available in 10' or 15' narrow pattern.

Applications

Light to medium-weight work trucks, Heavy machinery, Mining

Tech Specs

Sensor Specifications Transmitter Pulsed RF transmitter at 5.8GHz operating under FCC Part 15.249 Electronics Solid state Connector Conxall 72x1-8PG series Sealing Encapsulated to protect from dust and moisture to IP67. Housing Material Polycarbonate radome Dimensions 4.38"H x 9.24"W x 1.75"D (11.1cm x 23.5cm x 4.4cm) Weight 1.92 lb. (0.87 kg) Operating Temperature -40°F to +185°F (-40°C to +85°C) Vibration 25G RMS all three axes Shock 25G all three axes Four 0.25" (6.4mm) diameter holes on 8.54" horizontal centers and 2.00" vertical centers. Unit is supplied with #10 SS screws for mounting purposes. Recommended torque is 22 inch-lbs		
Electronics Solid state Connector Conxall 72x1-8PG series Sealing Encapsulated to protect from dust and moisture to IP67. Housing Material Polycarbonate radome Dimensions 4.38"H x 9.24"W x 1.75"D (11.1cm x 23.5cm x 4.4cm) Weight 1.92 lb. (0.87 kg) Operating Temperature -40°F to +185°F (-40°C to +85°C) Vibration 25G RMS all three axes Shock 25G all three axes Four 0.25" (6.4mm) diameter holes on 8.54" horizontal centers and 2.00" vertical centers. Unit is supplied with #10 SS screws for	Sensor Specifications	
Connector Conxall 72x1-8PG series Sealing Encapsulated to protect from dust and moisture to IP67. Housing Material Polycarbonate radome Dimensions 4.38"H x 9.24"W x 1.75"D (11.1cm x 23.5cm x 4.4cm) Weight 1.92 lb. (0.87 kg) Operating Temperature -40°F to +185°F (-40°C to +85°C) Vibration 25G RMS all three axes Shock 25G all three axes Four 0.25" (6.4mm) diameter holes on 8.54" horizontal centers and 2.00" vertical centers. Unit is supplied with #10 SS screws for	Transmitter	Pulsed RF transmitter at 5.8GHz operating under FCC Part 15.249
Sealing Encapsulated to protect from dust and moisture to IP67. Housing Material Polycarbonate radome Dimensions 4.38"H x 9.24"W x 1.75"D (11.1cm x 23.5cm x 4.4cm) Weight 1.92 lb. (0.87 kg) Operating Temperature -40°F to +185°F (-40°C to +85°C) Vibration 25G RMS all three axes Shock 25G all three axes Four 0.25" (6.4mm) diameter holes on 8.54" horizontal centers and 2.00" vertical centers. Unit is supplied with #10 SS screws for	Electronics	Solid state
Housing Material Polycarbonate radome Dimensions 4.38"H x 9.24"W x 1.75"D (11.1cm x 23.5cm x 4.4cm) Weight 1.92 lb. (0.87 kg) Operating Temperature -40°F to +185°F (-40°C to +85°C) Vibration 25G RMS all three axes Shock 25G all three axes Four 0.25" (6.4mm) diameter holes on 8.54" horizontal centers and 2.00" vertical centers. Unit is supplied with #10 SS screws for	Connector	Conxall 72x1-8PG series
Dimensions 4.38"H x 9.24"W x 1.75"D (11.1cm x 23.5cm x 4.4cm) Weight 1.92 lb. (0.87 kg) Operating Temperature -40°F to +185°F (-40°C to +85°C) Vibration 25G RMS all three axes Shock 25G all three axes Four 0.25" (6.4mm) diameter holes on 8.54" horizontal centers and 2.00" vertical centers. Unit is supplied with #10 SS screws for	Sealing	Encapsulated to protect from dust and moisture to IP67.
Weight 1.92 lb. (0.87 kg) Operating Temperature -40°F to +185°F (-40°C to +85°C) Vibration 25G RMS all three axes Shock 25G all three axes Four 0.25" (6.4mm) diameter holes on 8.54" horizontal centers and 2.00" vertical centers. Unit is supplied with #10 SS screws for	Housing Material	Polycarbonate radome
Operating Temperature -40°F to +185°F (-40°C to +85°C) Vibration 25G RMS all three axes Shock 25G all three axes Four 0.25" (6.4mm) diameter holes on 8.54" horizontal centers and 2.00" vertical centers. Unit is supplied with #10 SS screws for	Dimensions	4.38"H x 9.24"W x 1.75"D (11.1cm x 23.5cm x 4.4cm)
Vibration 25G RMS all three axes Shock 25G all three axes Four 0.25" (6.4mm) diameter holes on 8.54" horizontal centers and 2.00" vertical centers. Unit is supplied with #10 SS screws for	Weight	1.92 lb. (0.87 kg)
Shock 25G all three axes Four 0.25" (6.4mm) diameter holes on 8.54" horizontal centers and Mounting 2.00" vertical centers. Unit is supplied with #10 SS screws for	Operating Temperature	-40°F to +185°F (-40°C to +85°C)
Four 0.25" (6.4mm) diameter holes on 8.54" horizontal centers and Mounting 2.00" vertical centers. Unit is supplied with #10 SS screws for	Vibration	25G RMS all three axes
Mounting 2.00" vertical centers. Unit is supplied with #10 SS screws for	Shock	25G all three axes
	Mounting	2.00" vertical centers. Unit is supplied with #10 SS screws for

Electrical Specifications	
Input Voltage	9-33VDC, over voltage protected to 150V
Input Current	0.2 amp maximum, inrush current limited to 1A
Polarity	Negative ground, Polarity protected to 150V
Power Connection	Two 20 AWG wires, connect to reverse signal lamp circuit
Detection Range	WZPV5210 & FPV5210 - 10 feet (3m) WZPV5215 & FPV5215 - 15 feet (4.5m)
Physical Layer	CAN 2.0B, 250 KB/s
Protocol Layer	SAE J1939 Extended
Data Update Rate	70 ms
Regulatory Compliance	Compliant with FCC Part 15.249 (5725-5875MHz) FCC ID: OXZWZPV2009

'CE' 'E" Mark E11 10R-045212

Authorised Importer and Master Distributor



APS USA San Diego, CA 92102 USA P: 1 619 263 4164 F: 1 619 263 6814

APS Australia U48 / 9 Vision Street, Wangara, WA 6065 Australia Phone: 61 (8) 9302 2369 Fax: 61 (8) 6305 0047

APS: Singapore Colombia Chile Perú Brasil

