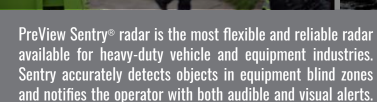
PREVIEW SENTRY®

www.Preco.com



ELECTRONIC

These active alerts warn the the operator of potential collisions and allows them to take the appropriate action. Sentry is built tough to withstand the harshest working conditions imaginable, so it works everytime, all the time.

BUILT TOUGH FOR HEAVY DUTY INDUSTRIES



GVZ COMPONENTS Rho (MI) Italy - info@gvzcomp.it - gvzcomp.it

SENTRY - FLEXIBILITY AND RELIABILITY

PreView Sentry[®] is the world's most flexible object detection radar. With programmable detection zones, PreView Sentry can cover rear, side and front blind spots on any equipment or vehicle. Built tough for heavy-duty applications, Sentry will help companies reduce costs, decrease the incidents of collisions and most importantly, save lives.

- Rugged design, engineered to operate in all weather conditions
- Customizable detection zones-range and width
- Measures distance and angle to objects, providing
 object location
- Measures velocity of objects
- Provides in-cab audible and visual in-cab active alerts

- Integrates with PreView Plus camera/monitor system, or any existing vision system
- Built-in sensor failure alert
- CAN bus communication protocol ability to report sensor data to a logging device or telematics applications
- Ability to track up to 16 objects simultaneously
- Detects objects all the way to the face of the radar

SENTRY - TECHNICAL DATA

MEASURING PERFORMANCE	
Programmable Range:	0-30M (0-98')
Programmable Width:	2M-8M (6.5'-26')
Azimuth Field of View:	±75 degrees
Elevation Field of View:	±10 degrees

OPERATING CONDITIONS		
Frequency:	24.00 - 24.25 GHz (ISM Band)	
Power Supply:	9 – 33VDC, Reverse polarity and over-voltage protected	1.1
Current:	<0.5A	
Operating Temperature:	-40C to +85C (-40F to +185F)	
Shock:	50G	
Vibration:	25G, random, all three axis	
Protection Rating:	IP69K	



Environmentally Hardened Polycarbonate Radome



4.06"/10.3cm Depth: 1.28"/3.3cm

COMMUNICATIONS INTERFACE	
J1939/ISO 11898 CAN Bus:	250Kbits/sec, terminated, with 120 ohm resistor [default]. Supports up to 500Kbits/sec
	Supports up to 8 radars on a single J1939 bus (CAN-bus)
Alarm Output Interface	Switch to ground, sink up to 1 amp, over current protected

