



## **Radar Sensor & Accessories**

Product information and application examples



Sample System configuration





# Radar sensors provide an additional monitoring option for a machine's environment.

Should an object or person enter the machine's path of travel, the operator is alerted by acoustic alarms and therefore able to react immediately. The alarm tone frequency as well as visual indicators let the operator know what the distance to the object is. If a camera system is used as well, the situation can easily be assessed by looking at the monitor.

The sensors supplied by our partner PRECO electronics have been successfully employed in construction and earth-moving equipment for many years and are capable of detecting relevant close-proximity and long-distance areas of the machine. Detection ranges of three, four and a half, six and ten meters are standard for the majority of the applications, however, ranges of up to 30 meters are also feasible.

•	30
	CCCCCCCCCCCCCC
	and the little party of th

Radar Sensor and In-Cab Display		
Frequency range	24 GHz	
Operating voltage	9 - 33 V	
Measurements	103 mm x 124 mm x 33 mm	
Temperature range	-40 °C to +85 °C	
Protection class	IP 69K	
Vibration resistance	25 G	



#### Video Link for display on the Monitor

Operating Voltage	9 - 33 V
Measurements	130 mm x 118 mm x 36 mm
Temperature range	-40 °C to +85 °C
Vibration resistance	25 G
Warning	visual and acoustical



Depending on requirements, individual settings in detection ranges are possible Contact us Vibra Oper Meas Aper Videa Temp Prote



#### 7" MEKRA LED Monitor

Resolution	800 x 480 Pixel
Operating voltage	9 - 36 V
Video format	PAL / NTSC (automatic)
Camera inputs	4, Splitscreen possible
Aspect ratio	7″/16:9
Day and Night switch	automatically through sensor
Power drain	approx. 10 W
Protection class	IP 65

2



### CMOS Camera

ration resistance	50 G
erating Voltage	10 - 36 V
asurements	65 mm x 59 mm x 50 mm
erture angles	28°/50°/70°/100°/120°/130°
eo format	PAL or NTSC
nperature range	-40 °C to +85 °C
tection class	IP 69K



Our vision ... is safety!

Your contact person:



MEKRA<sup>tronics</sup> GmbH

Buchheimer Str. 4 91465 Ergersheim

info@mekratronics.de www.mekratronics.de