Wireless overload alarm system

The SW-OAM is a wireless relay module featuring audio and visual warning indicators.

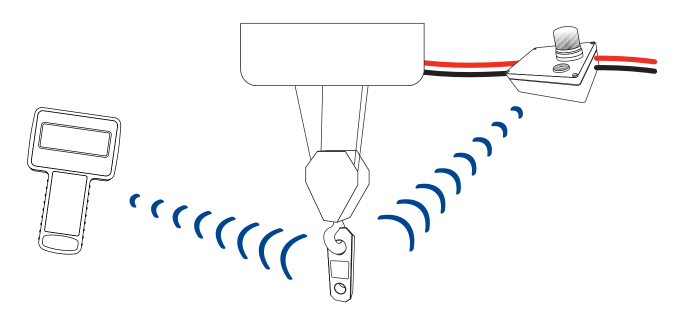
The unit's two set point alarms can be triggered from a single or summed group of up to four Straightpoint wireless load cells. The SW-OAM is ideal as a wireless overload detection system.



Features and benefits:

- Spare relay contacts to allow connection to other device
- · Audible and visual alarm
- Wireless connection to load cell
- Fully configurable if purchased with SW-D
- Wide range for power supply input
- IP65 or NEMA4 Enclosure

Solution



Part Numbers					
SP	SW-OAM				
Crosby					
Parameter	Minimum	Typical	Maximum	Units	Notes
Supply voltage range	9	12	32	Volts	
Operational current - no relays active	-	60mA		mA	At 12V supply TBC
Operational current - all relays active	-	80mA		mA	At 12V supply TBC
Operating temperature range	-10°C or 14°F	-	60°C or 149°F	°C or °F	
Storage temperature range	-20°C or -4°F	-	65°C or 149°F	°C or °F	
5 amp relays	-	240V 5A	-		
Range	800m or 2625ft				



