



A higher level of performance

Data Sheet

GLADIATOR

Microwave Smart Switch Series

- Beam blockage detection -

Principle of Operation

A beam of microwave energy passes from a sender to a separate receiver in bursts approximately 200 times per second. If the path between the sender and receiver is blocked by any object or material which absorbs or reflects microwave energy, then the receiver will not be able to detect the signal. The presence or absence of the signal at the receiver is used to switch a relay for indication or control purposes.

Typical Uses

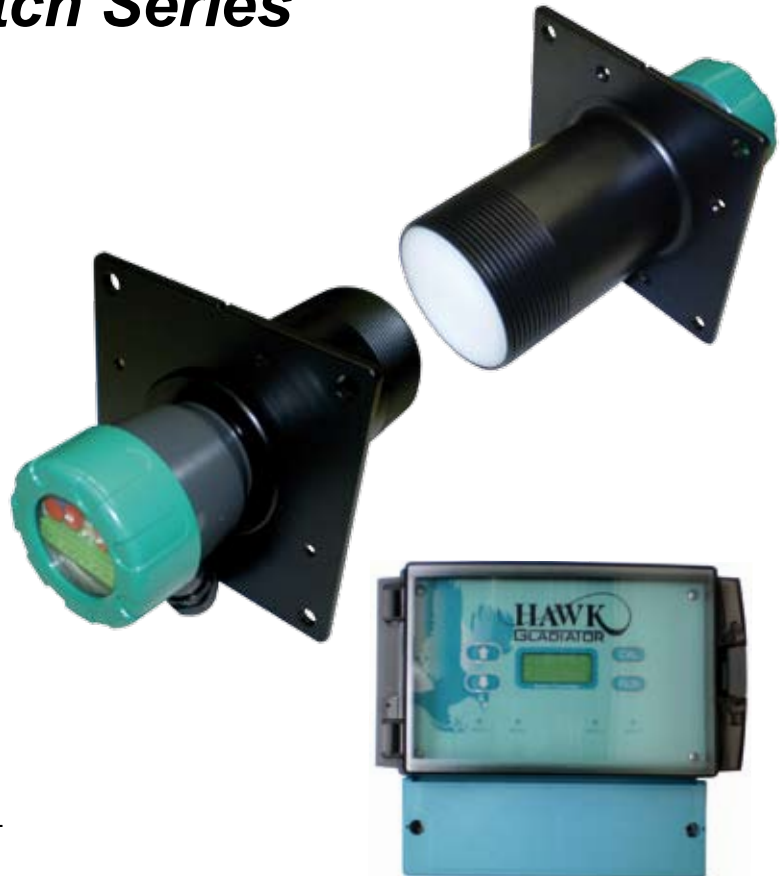
Blocked chute detection
Stacker/reclaimer protection
Shiploader protection
Nucleonic switch replacement
Hi level alarm / Low level alarm
Truck/machine detection

Function

Detection of objects or material between two points. Can be used for blockage detection, barrier detection, machine detection or protection and point level detection.

Primary Areas of Applications

- | | |
|-------------------|----------------------|
| - Asphalt | - Paint |
| - Brewing | - Paper |
| - Cement | - Pharmaceutical |
| - Chemical | - Plastics |
| - Dairy | - Power Generation |
| - Edible oil | - Refining |
| - Fertilizer | - Semiconductor |
| - Food & Beverage | - Sugar |
| - Glass | - Textile |
| - Mining & Metals | - Water & Wastewater |
| - Oil & Gas | |
| - Packaging | |

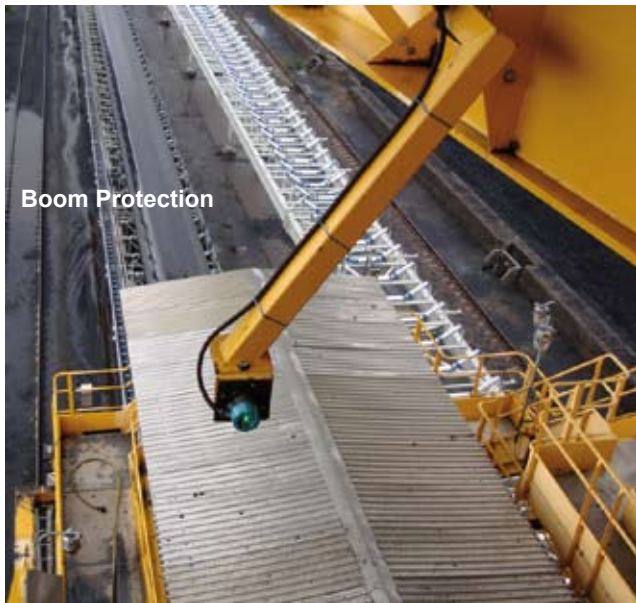


Features:

- LCD setup/diagnostics on remote amplifier
- Ranges up to 200 meters (656 ft)
- Simple '1-minute' setup
- Remote sensor or Smart Integral 'all in one' types
- Relay outputs: Smart Integral (1) Remote (2)
- Remote test function
- Adjustable ON and OFF delays (0-20 sec)
- Smart communication options: GosHawk, Modbus, HART, Profibus DP, DeviceNet
- Remote GSM connection option
- Remote amplifier to sensor separation up to 500 meters (1640 ft)
- Bright visual status indication on sensors
- Independent housing alignment after mounting sensor

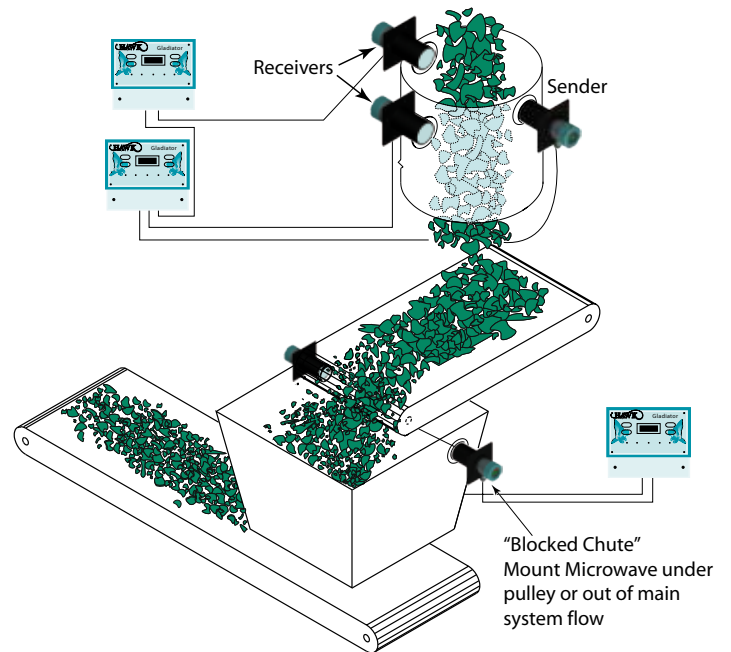
Typical Applications

Machine Protection

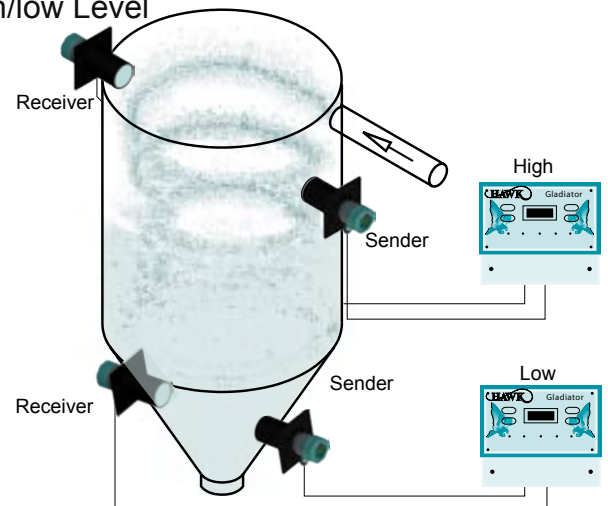


Coal Fired Power Station, Bulk Material Handling High/Low blocked chute detection

For dual receiver wiring see user manual.

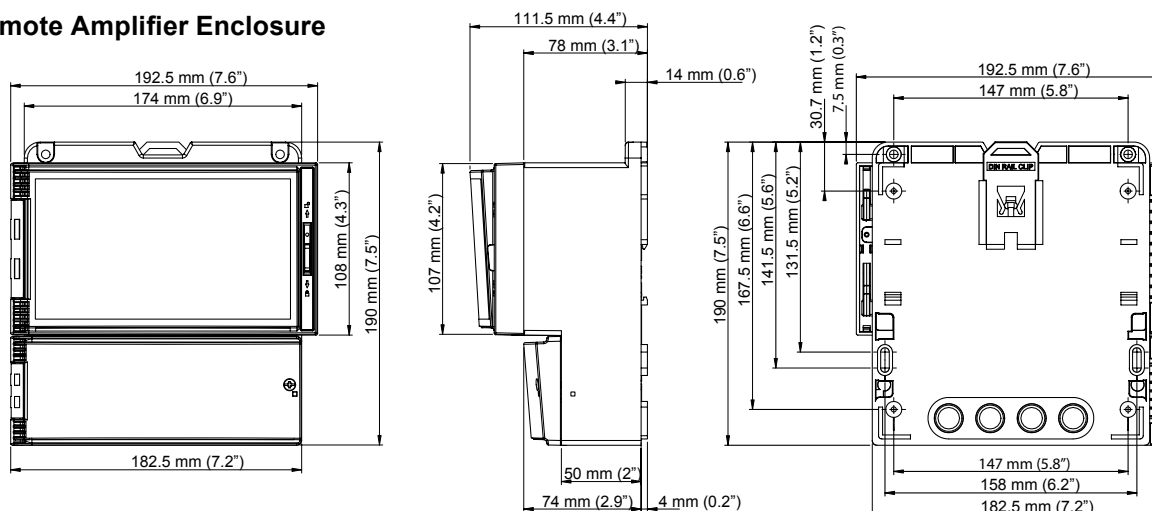


Cement Plants Solid Level - Cyclone Bin High/Low Level



Remote Microwave System

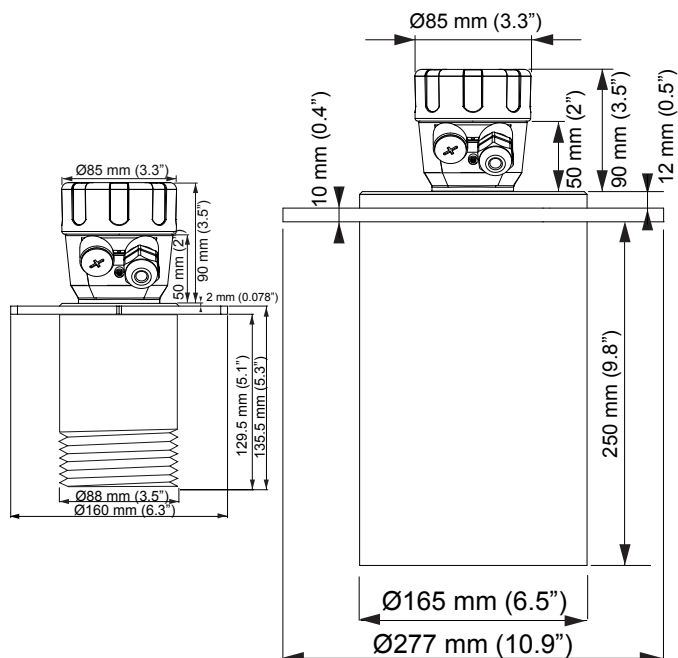
Remote Amplifier Enclosure



Remote Sender / Receiver

Standard Sender/Receiver

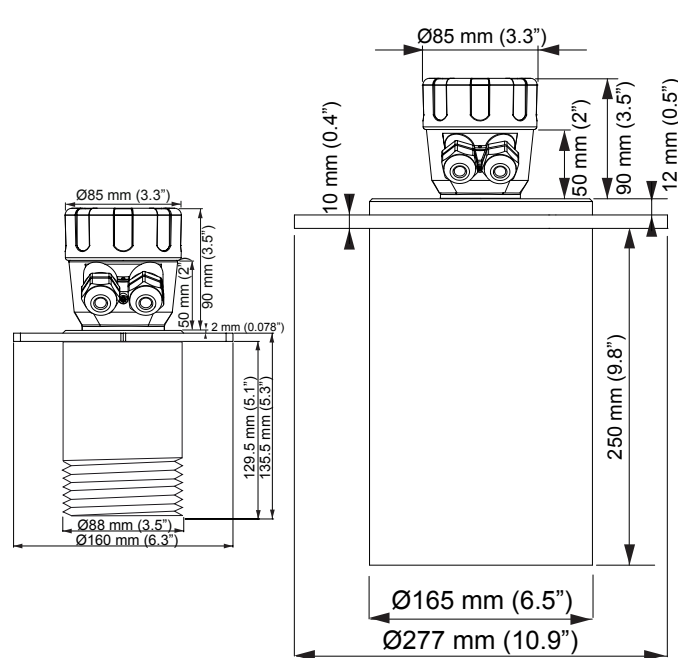
High Power Sender, Receiver or SRS Receiver



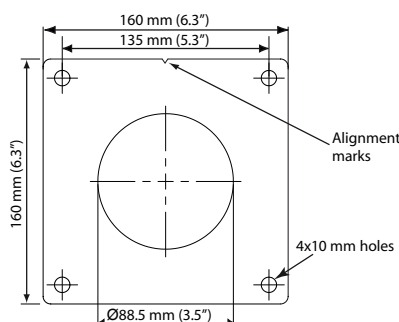
Smart Integral Microwave System

Standard Sender/Receiver

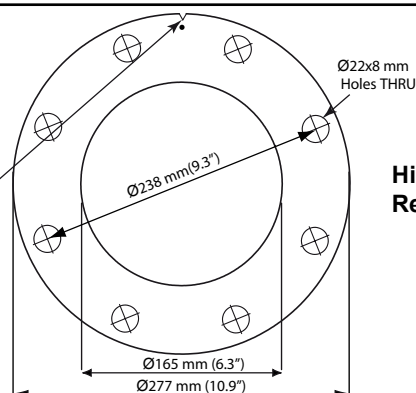
High Power Sender, Receiver or SRS Receiver



Standard Sender/Receiver Flange

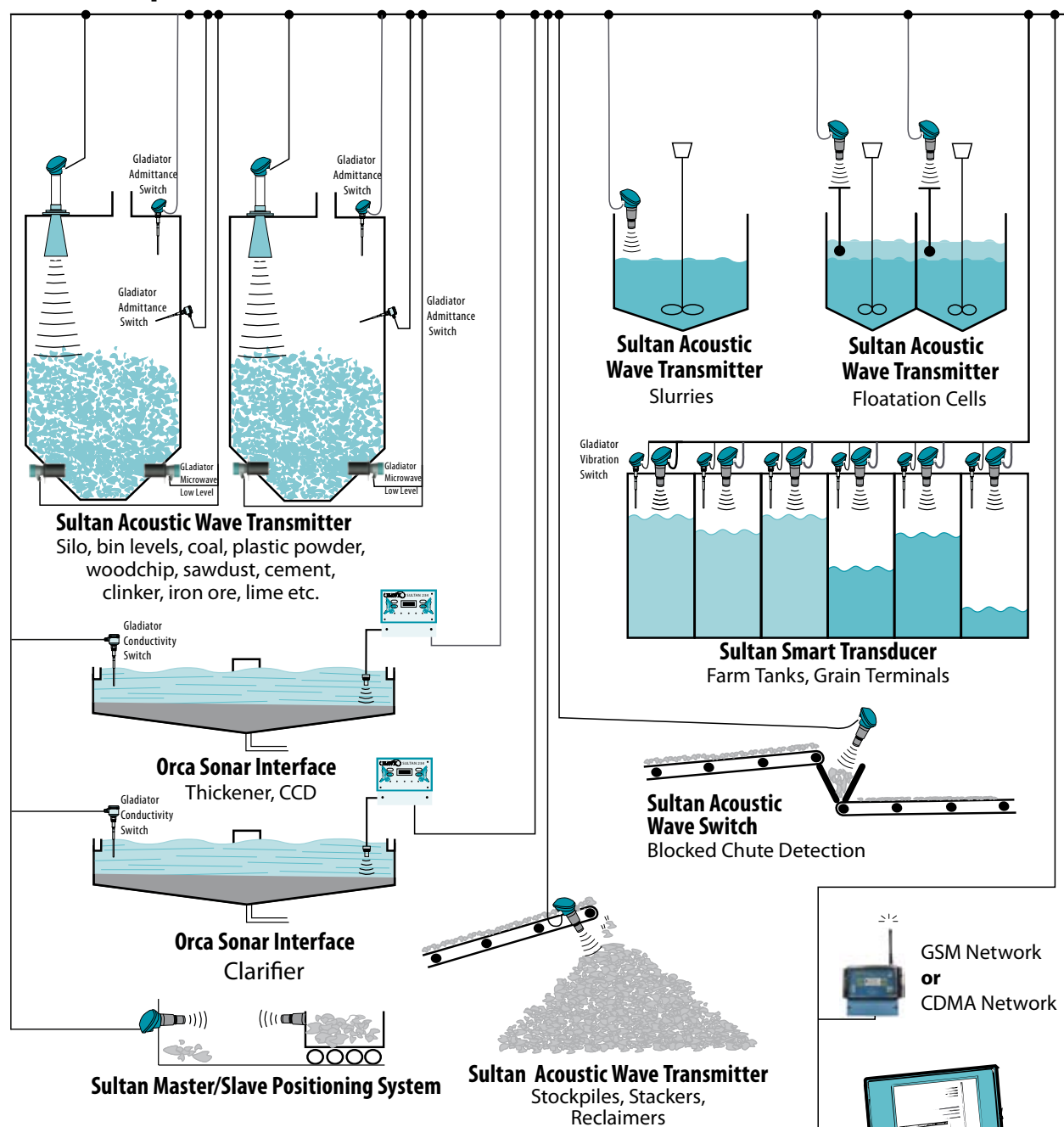


High Power Sender/Receiver or SRS Flange



Communication Network Overview

Multidrop Connections



GSM or CDMA Network

- Typically up to 31 transmitters or switches per string.
- Maximum 250 transmitters or switches.
- Using GSM/CDMA network, transmitters and switches can be monitored, calibrated remotely.
- Alarm status, diagnostics can be monitored.
- Support from factory engineering for customer application problems.

Laptop or PC Communications
or PLC / DCS with
MODBUS RTU Port
GosHawk Software for
inventory monitoring on PC

(Limited Modbus query rate for Switches only)

Remote System Connection

Remote Receiver

TERMINAL LAYOUT

1.	2.	3.	4. BROWN	5. WHITE	6. BLUE	7. RED	8. BLACK	9.	10.
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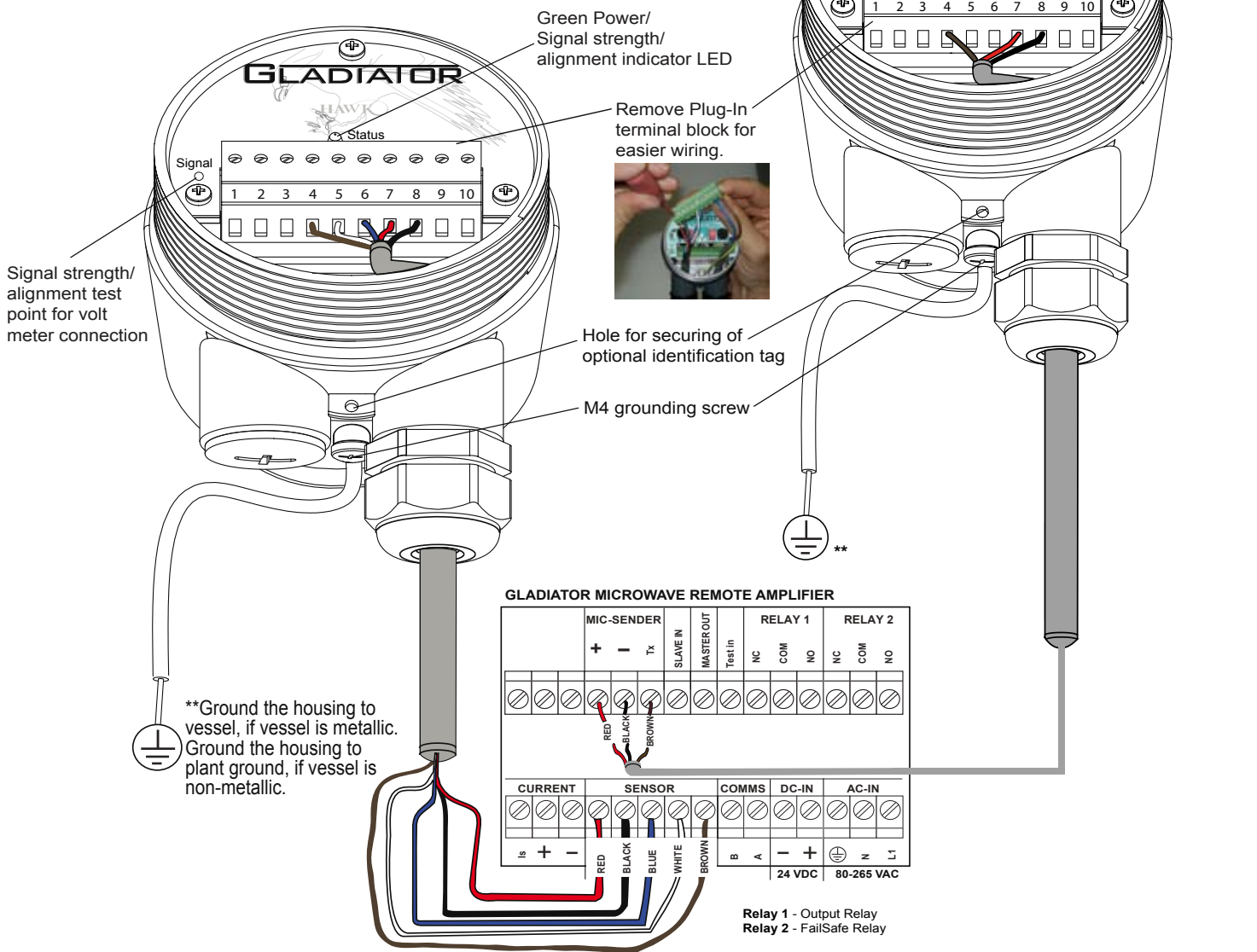
Terminals 1, 2, 3, 9, 10 not used

Remote Sender

TERMINAL LAYOUT

1.	2.	3.	4. BROWN	5.	6.	7. RED	8. BLACK	9.	10.
----	----	----	----------	----	----	--------	----------	----	-----

Terminals 1, 2, 3, 5, 6, 9, 10 not used



Alternate cable type between Amplifier and Sensors

6 or 8 conductor (5 used) shielded twisted pair instrument cable.

Conductor size dependent on cable length.

BELDEN 3120A, DEKORON or equivalent.

Max: BELDEN 3120A = 500m (1640 ft). 3 pairs, 1 conductor not used.

Max: DEKORON IED183AA004 = 350m (1150 ft). 4 pairs, 3 conductors not used.

Alternate Cable Colour Equivalents

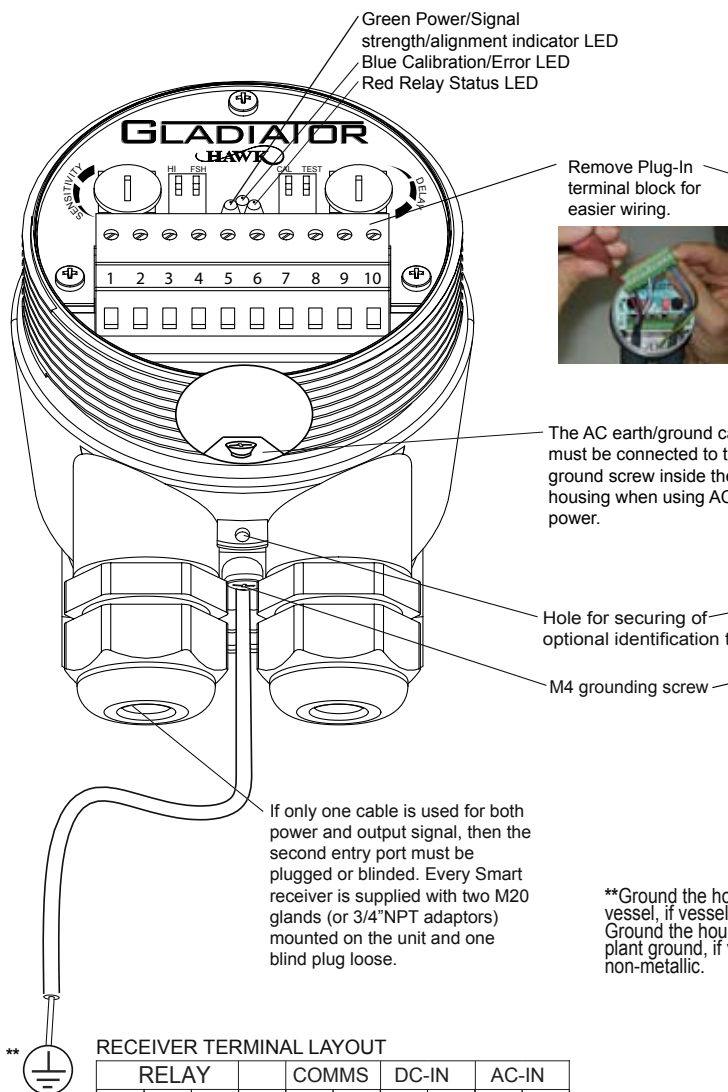
	Hawk	Belden 3120A	Dekoron
Pair 1	Red Black	Red Black	White 1 Black 1
Pair 2	White Blue	Yellow Green	White 2 Black 2
Pair 3	Brown ---	Brown White (not used)	White 3 Black 3 (not used)

Pair 4 - not used

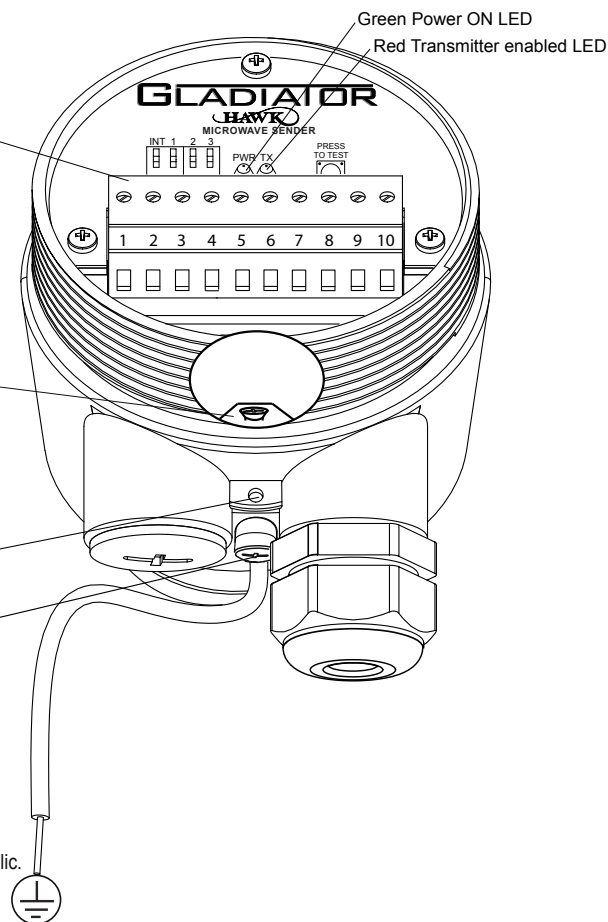
Note: AC power terminals may only be used when universal AC power supply option has been selected - see part numbers - AC terminals have no function in products without universal AC power option.

Smart Integral System Connection

Smart Integral Receiver



Smart Integral Sender



Terminals 1, 2, 3, 4, 5, 6 not used

Note: AC power terminals may only be used when universal AC power supply option has been selected - see part numbers - AC terminals have no function in products without universal AC power option.

Cross-Talk Prevention - Sequencing two remote systems

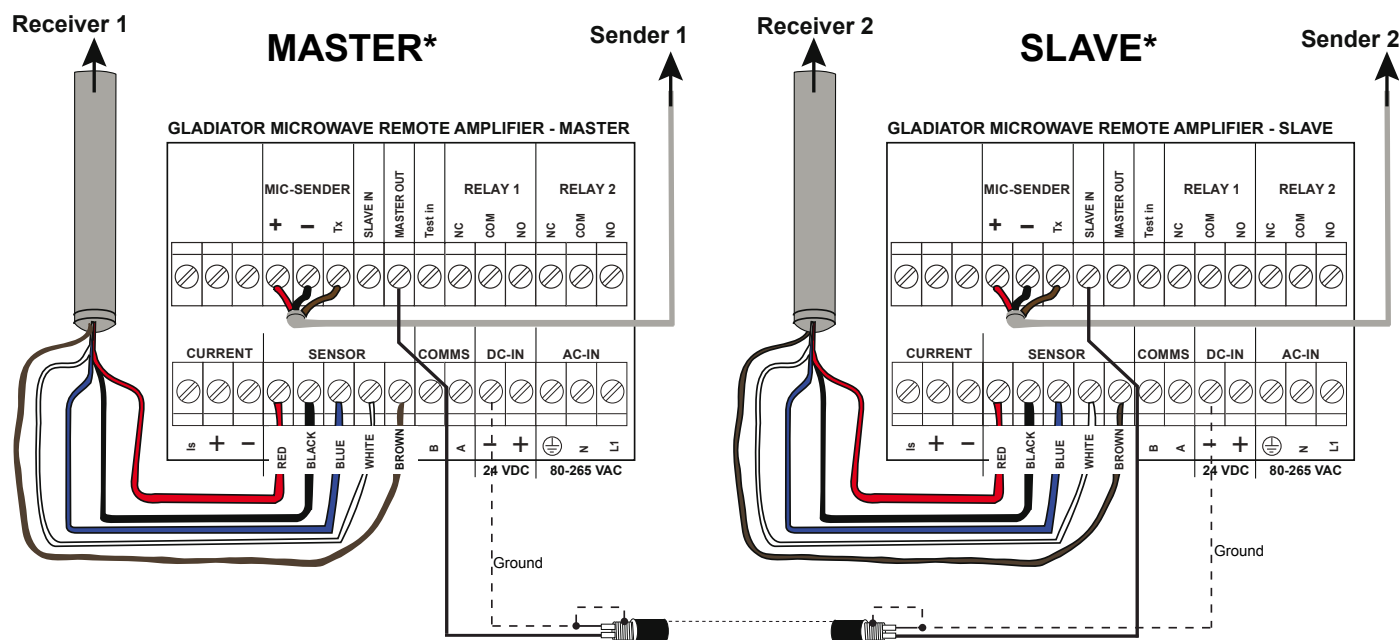
To prevent possible interference between two remote beam blockage detection systems mounted in close proximity, one system must be selected as a 'Master' and the other as a 'Slave'. The Operation Mode selection can be found in the advanced menu of the remote amplifier for each system.

Operation Mode has 3 selections:

1. Remote - normal unsequenced (single system) operation
2. Master - controlling system in a sequenced group of two units
3. Slave - controlled system in a sequenced group of two units

Additional wiring must be installed between the two amplifiers as shown below. A connection must be made between the 'Master Out' terminal of the amplifier selected to operate as the Master and 'Slave In' terminal of the unit selected to operate as the Slave. The cable shield and/or a second connection must link the DC-IN '-' terminals of the two units.

- Smart integral systems are not intended to be sequenced.
- If systems are to be installed in close proximity to one another, remote types should be used to allow sequencing.
- Sequencing of more than 2 systems near one another must be done using a GMSEQ sequencing unit connected to all systems as described in the manual.



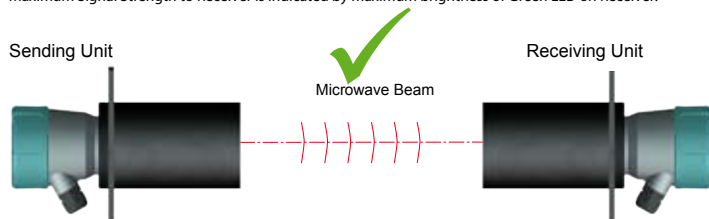
* Software selected

Mounting Examples

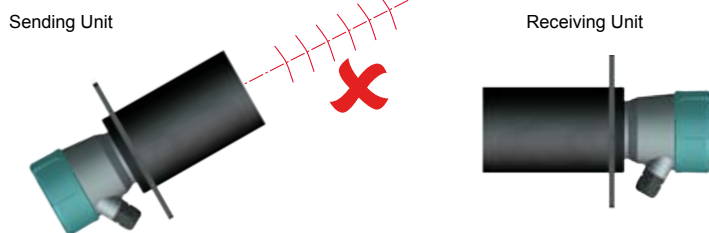
Correct Mounting Angle

Correct Elevation

Maximum Signal Strength to Receiver is indicated by maximum brightness of Green LED on Receiver.

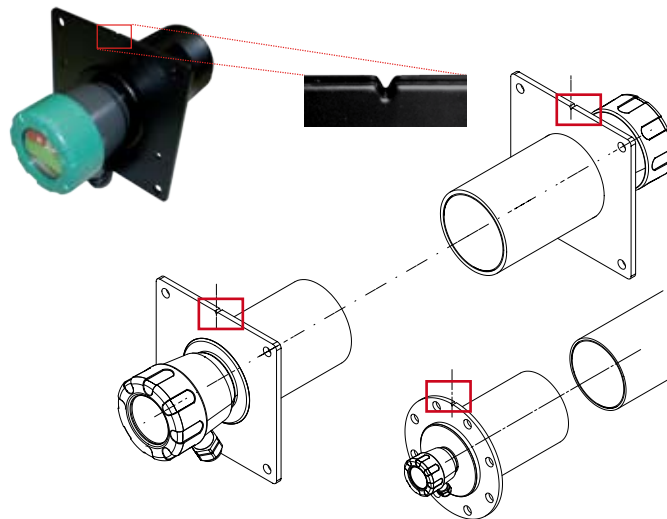


Incorrect Elevation



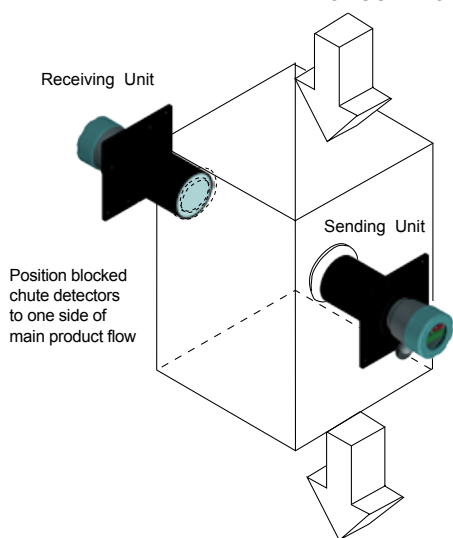
Align Sender and Receiver

Rotate so that Visual Alignment Guide is in the same position on both sender and receiver.



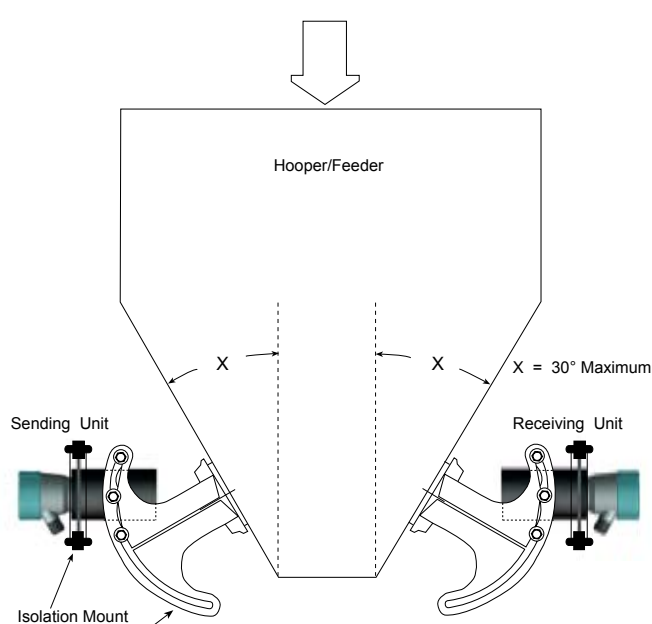
Blocked Chute Mounting

MAIN PRODUCT FLOW



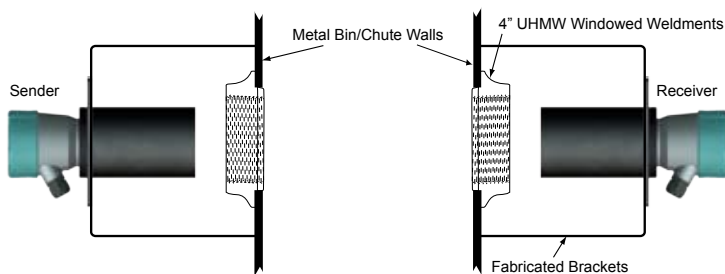
Installation with Adjustable Mounting

Product Flow



Adjustable microwave mounting bracket welded to vessel wall. UHMW or Teflon Window.

Mounting with Windowed Weldments



Housing can be rotated within 200° after the mounting thread is tightened, to allow cable entries to face downwards or allow optimal cable clearance.

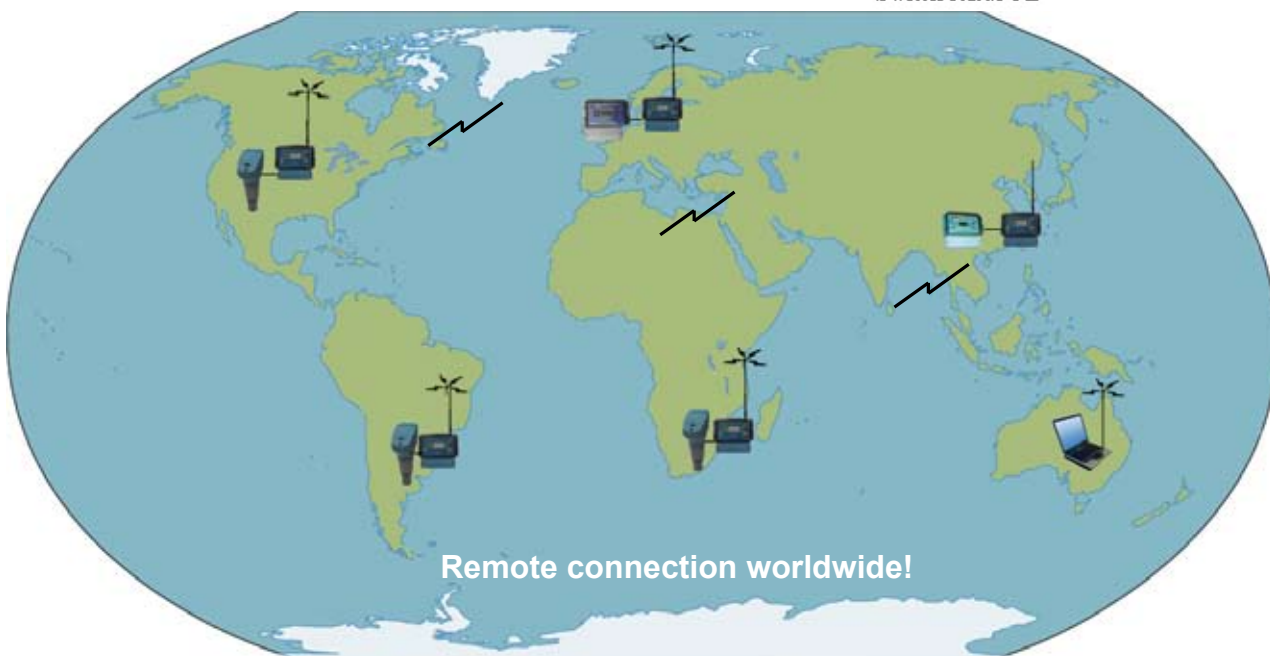
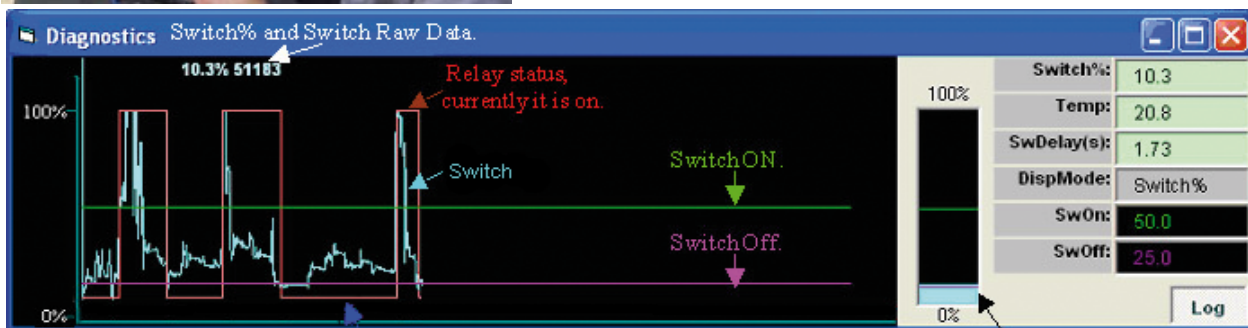
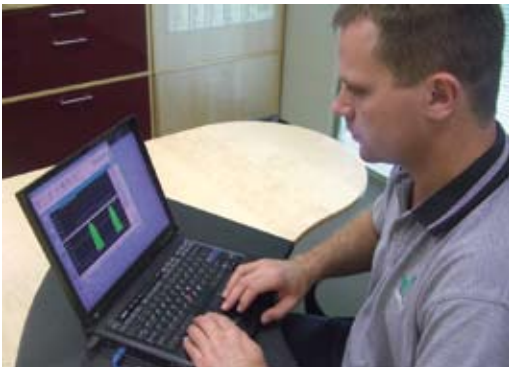


Communication Network Overview

GSM/CDMA Communication

HawkLink GSM/CDMA communication device allows any authorized computer with a standard modem and GosHawk software to dial in and calibrate, test or check on the performance of the connected Hawk product. The HawkLink device can be wired to the standard communication terminals of the Hawk products.

Remote technical support and complete commissioning of equipment in applications via our GSM/CDMA module allows monitoring and adjustments of settings no matter what corner of the world.



Part Numbering

Remote Version

Remote Amplifier

GSA Remote Gladiator System Amplifier

Housing

S Standard polycarbonate electronics housing

Power Supply

B 24 Vdc standard (12-30Vdc)

C 48 VDC

U Universal AC power supply (90-260 VAC input) and 12-30Vdc

Output Options

S Switch. 1 level relay, 1 failsafe relay, with Modbus

I HART Isolated. 1 level relay, 1 failsafe relay

D Devicenet. 1 level relay, 1 failsafe relay

P Profibus DP. 1 level relay, 1 failsafe relay

Z Special Request

GSA S B S

Remote Sender/Receiver

GMSB Gladiator Microwave Sender

GMSHB Gladiator Microwave Sender High Power

GMRR Gladiator Microwave Remote Receiver

GMRRH Gladiator Microwave Remote Receiver High Power

GMRRS Gladiator Microwave Remote Receiver with Signal Recognition Stability

Frequency

1 10 GHz

Transducer Facing Material Selection

0 UHMW Polyethylene

1 PTFE Teflon

W Wave guide connector

Transducer Housing Material

1 Aluminium / Mild Steel (Standard)

2 Full stainless steel GMSB or GMRR

3 Full stainless steel GMSHB/GMRRH or GMRRS

Output Option

X Not required - Outputs generated from GSA amplifier
Approval Standard

X Standard CE approved

A1 ATEX Encapsulated (Grp II Cat 2 GD Eex m II IP68) *pending

A20 ATEX Dust (Grp II Cat 1 D T85C IP67) *pending

A21 ATEX Dust (Grp II Cat 2 D T85C IP67) *pending

A22 ATEX Dust (Grp II Cat 3 D T85C IP67) *pending

GMSB 1 0 1 X X

* Connection cable is not included. Please see cabling Accessories section

Smart Integral Version

GMS Gladiator Microwave Sender
 GMSH Gladiator Microwave Sender High Power
 GMSR Gladiator Microwave Smart (Integral) Receiver
 GMSRH Gladiator Microwave Smart (Integral) Receiver High Power
 GMSRS Gladiator Microwave Smart (Integral) Receiver with Signal Recognition Stability

Power Supply

B 24Vdc standard (7-30 Vdc)
 C 48Vdc
 U Universal power supply (80-260 VAC input) and 7-30Vdc

Frequency

1 10 GHz

Transducer Facing Material Selection

0 UHMW Polyethylene
 1 PTFE Teflon
 W Wave guide connector

Transducer Housing Material

1 Aluminium / Mild Steel (Standard)
 2 Full stainless steel GMS or GMSR
 3 Full stainless steel GMSH/GMSRH or GMSRS

Output Option

X Not required for GMS or GMSH
 S Switch, 1 output relay, with Modbus
 Z Special request

Approval Standard

X Standard CE approved
 A20 ATEX Dust (Grp II Cat 1 D T85C IP67) *pending
 A21 ATEX Dust (Grp II Cat 2 D T85C IP67) *pending
 A22 ATEX Dust (Grp II Cat 3 D T85C IP67) *pending

GMSR B 1 0 1 S X

Accessories

CA-GMR Pre-cut cable for remote sender or receiver

10 10m cable each
 20 20m cable each
 30 30m cable each
 50 50m cable each
 100 100m cable each

CA-GMR 10

MA Mounting Accessory

Type

0 3" Weldment, each
 1 2" Glass window each
 3 3" UHMW Windows & Weldment each
 4 4" UHMW Windows & Weldment each
 5 6" UHMW Windows & Weldment each
 6 3" PTFE Windows & Weldment each
 7 4" PTFE Windows & Weldment each
 8 6" PTFE Windows & Weldment each
 9 9' x 4,5" Fire brick each
 10 6" x 4" ceramic brick each
 11 Shock insulation mounts pack of 4
 12 Adjustable mounting UHMW windows each
 13 Adjustable mounting PTFE windows each
 14 Remote wave guide Assembly
 15 Mounting Flange pipe
 16 3" Ceramic window & weldment each
 17 4" Ceramic window & 4" weldment each
 18 4" Microwave Weldment only each
 19 3" Stainless steel Weldment only for UHMW each
 20 4" UHMW Windows only each
 21 3" UHMW Windows only each
 22 4" Stainless steel Weldment only for UHMW each

MA 0

GMSEQ Gladiator Microwave Sequencer

Power Supply

B 24Vdc standard (12-30 Vdc)
 C 48Vdc
 U Universal power supply (90-260 VAC input) and 12-30Vdc

GMSEQ U

HawkLink GSM/CDMA

HL Hawk Link

Type

E Circuit Board only for installing in to Remote c/w antenna (2).
 R Remote stand alone system mounted in a Remote Enclosure c/w antenna.

Power Supply

B 24 VDC
 U Universal 90-260VAC
 X No power supply for E Selection

Network Type

G2 GSM Frequency 850/1900 MHz/19200
 Baud for USA, Canada, Argentina, Chile
 G4 GSM Frequency 900/1800 MHz/19200
 Baud for Australia, Europe, Brazil
 P Phone Line
 E Ethernet

HL R U G4

Specifications

Operating Voltage

- Smart 7-30Vdc/Remote 12-30Vdc (residual ripple no greater than 100mV)
- Smart 80-260Vac/Remote 90-260Vac 50/60Hz

Power Consumption

- <0.8W @ 24Vdc
- <5VA @ 240Vac
- <3VA @ 115Vac

Communications

- GosHawk, Modbus
- Remote version also with HART, Profibus DP and DeviceNet (options)
- Multidrop mode can address 1-250 units over 4 wires

Relay Output: (1) SMART (2) Remote

- Form 'C' (SPDT) contacts, rated 5A at 240Vac resistive
- Remote fail-safe test facility for one relay.

Operating Temperature

- Remote electronics -40°C (-40°F) to 80°C (176°F)
 - Smart Units -30°C (-20°F) to 65°C (150°F)*
 - Remote Sensors -30°C (-20°F) to 65°C (150°F)*
- *For higher temperature applications, remote mounting with refractory windows is necessary

Power Density

- Rated from emitter to receiver at approximately 20μW/cm²
- Complies with FCC Title Rules Part 15 (Beam Blockage)
- Caution sign posting not required

Transmitted Signal

- Frequency: 10.525GHz
- Average Power Density: 20μW/cm² typical
- Linearly Polarised Field
- Beam angle (3db) approximately 30° (10GHz)

Fail-Safe

- Selectable - presence or absence of material
- High level fail-safe: relay is activated when material is present.
- Low level fail-safe: relay is activated when no material is present.

Range

- Maximum range under ideal conditions: 200m (656ft)
- Minimum range under ideal conditions: 10cm (4 inches)

Note: Minimum ranges are dependent on application conductivity

Sender/Receiver to Amplifier Separation

- Up to 500m (1640ft) using specified extension cable

Alternate cable type between Amplifier and Sensors

- 6 or 8 conductor (5 used) shielded twisted pair instrument cable. Conductor size dependent on cable length. BELDEN 3120A, DEKORON or equivalent.
- Max: BELDEN 3120A = 500m (1640 ft). 3 pairs, 1 conductor not used.
- Max: DEKORON IED183AA004 = 350m (1150 ft). 4 pairs, 3 conductors not used.

Maximum Operating Pressure

- 2 BAR

Display (Remote version only)

- 2 line x 12 character alphanumeric LCD
- Backlight standard

Memory - Remote

- Non-Volatile (No backup battery required)
- >10 years data retention

Enclosure Sealing

- Smart Sensors IP67
- Remote Electronics IP65 (Nema 4x)
- Remote Sensors IP67

Cable Entries

Remote Sensors

- 1 x M20 Gland/3/4" NPTF threaded adaptor

Remote Amplifier

- 4 x 20mm (0.8"), 1 x 16mm (0.6") knock outs.

Smart Integral Units

- 2 x M20 Glands/ 3/4" NPTF threaded adaptors

Mounting

- 3" male NPT thread or four 10mm (0.4") holes in flange on standard units or 6" ANSI flange on high power/SRS units
- 3" weldments for standard mounting on vessel wall
- Flange for mounting separate from vessel wall - isolation shock mounts are available
- 4" or 6" Weldments with PTFE (teflon) or UHMW windows
- Ceramic window assemblies
- Firebrick window assemblies available on custom basis
- 2" NPT sight glass window
- Waveguides - custom assemblies available for high temperature and limited access applications

Remote Test Input

Press to test (used to check for malfunction of unit from remote position, PLC, SCADA etc)

Additional product warranty and application guarantees upon request.

Technical data subject to change without notice.

Contact

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