A Higher Level of Performance



HAWK

Data Sheet

Gladiator Acoustic Switch & Auto Spray Cleaner

Non-contact Self Cleaning Blocked Chute Detection



For more information, please visit > www.hawkmeasure.com



Principle of Operation

The Gladiator Acoustic Switch uses Acoustic Wave technology in a new Sender / Receiver form for blocked chute detection and anti collision for heavy machinery. The Gladiator Amplifier powers two AW Transducers which use special HAWK developed software where both units pulse and receive each other's Acoustic echoes. When the path between the Transducers is blocked, the units immediately detect the presence / absence change of the return signal and trigger a communications relay for indication or control purposes. The Transducers work both together and independently to detect pulse interference giving twice the application security.

HAWK's Acoustic Wave Transducers are self cleaning. The Acoustic Switch is designed for continuous operation in dusty, wet environments where other technologies fail. The power of each pulse (pressure wave) blows the water, moisture and build-up off the face of the diaphragm.

Typical Uses

- · Blocked chute detection in wet or dry environments
- Wet screen blocked chute detection
- · Nucleonic / tilt switch replacement
- High level alarm / Low level alarm
- Truck / machine detection
 (ROM bins, Primary Crusher Dump Pockets)
- Sewage sludge handling
- · Point level switch.

Function

The Gladiator Acoustic Switch can be used for blockage detection, barrier detection, machine detection / protection and point level measurement, and detection of objects or material between two points.

Features

- · No contact with the product required
- Self cleaning transducers
- · Heavy duty titanium version available
- · Designed for dusty, wet environments
- · LCD setup / diagnostics on remote amplifier
- Simple '1-minute' setup

Primary Areas of Application

- Brewing
- Cement
- Chemical
- Fertilizer
- Food & Beverage
- Glass
- Mining & Metals
- Packaging
- Paper
- Pharmaceutical

- Plastics
 - Refining
 - Sugar
 - Water & Wastewater
 - Sewage Sludge
 - Power Generation (coal fired).

- 2 Relay outputs
- Adjustable ON and OFF delays
- Remote 3G connection option & support
- Remote amplifier to sensor separation up to 500 meters (1640ft).

Typical Applications

Gladiator Acoustic Switch Series





Our on-ongoing commitment is to provide Industry Leading Technology and Cost Effective Solutions.



Wet Screens Blocked Chute Detection -Water Sprays

ROM Bins Blocked Chute Detection - Wet / Dry Product / Truck Detection / Water Sprays

Typical Applications

Gladiator Acoustic Switch Series



Process Protection - Blocked Chute

Bulk Solids

- Material flow blockage detection
- Designed for wet & dusty environments
- Self cleaning Transducers dislodge & prevent build up
- · Heavy duty Titanium version for product impact resistance
- Apron Feeder



Dimensions

Gladiator Acoustic Switch Series



Remote Amplifier





107 mm (4.2")



Remote Transducer with Spray Cleaner

With FA4A-4-ASC Flange



Remote Transducer

With GAWSLV-3-X and FA4A-4 Flange

350mm 13.8" 35mm (1.4") max. 165mm (6.5") min. 95mm (3.7") 100mm (3.9")

240mm (9.4") Flange 123mm (4.8") 3 x O-rings 100mm (3.9") 102mm (4.0")



Mounting Flange

STANDARD 4" ANSI FLANGE DIMENSIONS

SIZE	FLANGE	A (PC	D)	B (C	D)	C (F	lole)	No.
	TYPE	mm	in.	mm	in.	mm	in.	Holes
4"	FA4	190.5	7.5	228	9.0	19	0.75	8





Dimensions / Mounting

Gladiator Acoustic Switch Series

AWRT-JB Junction Box



Typical Mounting

With GAWSLV-3-X UHMW sleeve and FA4A-4 Flange



Adjustable Flange Range

With Spray Cleaner and FA4A-4-ASC Flange



Minimum Range







System Information / Wiring

Gladiator Acoustic Switch Series



System Components







Acoustic Switch 15kHz Remote Transducers with UHMW sleeve and Flange



Acoustic Switch 15kHz Remote Transducers with Spray Sleeve and Flange





Gladiator Remote Amplifier Wiring





Use long nose pliers to extract terminals

Relay 1 - Output Relay Relay 2 - FailSafe Relay *AC-In is replaced by 36-60VDC

with Power Input Option 'C'.

AWRT-JB-01 Junction Box

Connect colour to colour





System Overview

Gladiator Acoustic Switch Series



GAWC-SYS1 Acoustic Cleaner Components



Note: Full cleaner package **GAWC-SYS1** includes all converters, reducers, connecters, 30m of 12mm tube, 20m of 6mm tube, solenoid and FA4A-4-ASC flanges. It does not include other eletronics (transducers, amplifier, junction box).

	Part Description	Part Number
А	Solenoid	GAWC-SL
В	0.5" to 4 x 1/4" connecter	GAWC-4P
C1 C2	Hawk Transducer Cleaner Sub-assembly	AWRT15AS* GAWC-X
D1	Ø 12mm tube Supplied in single piece Total length = distance of part A to part B x 2 (one length per transducer)	GAWC-12MMLz
D2	Ø 6mm tube Supplied in single piece Total length = distance of part B to part C x 8 (Four equal lengths per transducer)	GAWC-06MMLz

z = Specify length in metres

*Consult Acoustic Switch datasheet

for full transducer part numbering





System Overview

Gladiator Acoustic Switch Series



GAWC-SYS2 Acoustic Cleaner Components



Note: Full cleaner package **GAWC-SYS2** includes all converters, reducers, connecters, 30m of 12mm tube, 20m of 6mm tube, solenoid and FA4A-4-ASC flanges. It does not include other eletronics (transducers, amplifier, junction box).

	Part Description	Part Number
А	Heavy Duty Burkett Valve & Solenoid	GAWC-SL2
в	0.5" to 4 x 1/4" connecter	GAWC-4P
C1 C2	Hawk Transducer Cleaner Sub-assembly	AWRT15AS GAWC-X
D1	Ø 12mm tube Supplied in single piece Total length = distance of part A to part B x 2 (one length per transducer)	GAWC-12MMLz
D2	Ø 6mm tube Supplied in single piece Total length = distance of part B to part C x 8 (Four equal lengths per transducer)	GAWC-06MMLz

z = Specify length in metres







Part Numbering

Gladiator Acoustic Switch Series



Remote	Amp	lifier
	· · · · · · · · · · · · · · · · · · ·	

GSA	Remote Gladiator System Amplifi	er
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Housing

S Standard polycarbonate electronics housing

Power Supply

B 12-30VDC C 36-60VDC

U 12-30VDC and 90-260VAC

Output Options

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

Other Options

A22 ATEX Grp II Cat 3 GD T85°C IP67 Tamb -40°C to 70°C

GSA S U S

Mounting Flange

FA4A-4	HAWK 4" ANSI flange with decoupled
	connection flange for acoustic switch sleeve
FA4A-4-ASC	HAWK 4" ANSI flange with decoupled
	connection flange for spray cleaner sleeve

Remote Transducer

AWRT Acoustic Wave Remote Transducer

4

15 15kHz for applications with heavy duty self cleaning requirements

Transducer Diaphragm / Sleeve Material

- T Teflon / UHMW (applications suitable for Teflon (no sensor face wear))
- Y Titanium face / UHMW (applications with possible sensor face wear eg crushers)

Transducer Housing Material

Polypropylene

Thread Standards for End cap

X Not Available

Mounting Thread

X 15kHz - GAWSLV-3-X sleeve mounted (3.5" BSP thread to suit FA4A-4 flange)

Approval Standard

- X Not Required
- A22 ATEX Grp II Cat 3 GD T85°C IP67 Tamb -40°C to 70°C

Connection

C IP68 Sealed unit with cable

Cable Length

Х

- 15 15m cable (standard)
- 30 30m cable

Accessories

UHMW sleeve

Software Options

AS Gladiator Acoustic Switch

AWRT	15	Y	4	х	х	х	С	15	Х	AS
7. 		•	-	~	~	~	•		~	~~

Hazardous area approvals and intrinsically safe options available, contact your local distributor or head sales office for further information.



Junction Box

AWRT-JB-01	HAWK multi purpose junction box for dual transducer applications
AWRT-JB-06	HAWK multi purpose junction box for dual transducer applications with 6m cable

Extra Cable (Length in metres)

CA-TXCC-R-	C15
	C30
	C50
	C100

Part Numbering

Gladiator Acoustic Switch Series



Cleaning System (GAWC-SYS1)

GAWC-SYS1 cleaner package consists of GAWC-X GAWC-SL GAWC-4P GAWC-12MML^Z GAWC-06MML^Z

Cleaning System Mounting Flange

FA4A-4-ASC

Cleaning System (GAWC-SYS2)

GAWC-SYS2 cleaner package consists of

GAWC-X GAWC-SL2 GAWC-4P GAWC-12MML^Z GAWC-06MML^Z

Z = specify pipe length in metres See 'GAWC-SYS1 or 2 Acoustic Cleaner Components' for length requirements

Water Pressure

- Minimum: 1bar (100kpa)
- Maximum: 14bar (1400kpa) (GAWC-SYS1 with Festo valve)
- Maximum: 16bar (1600kpa) (GAWC-SYS2 with Burkett valve).

Water Quality

• System requires good water quality. Install filter if required.

Water Usage

· Approximately 200ml per second per transducer (water pressure dependent).

Solenoid coil MD-2-24VDC-PC - #549903

Feature	Values
Assembly position	Any
Switching position indicator	No
Duty cycle	100%
Characteristic coil data	24V DC: 6,8W
Permissible voltage fluctuation	+/- 10%
Protection class	IP65
Ambient temperature	-2050°C
Max. tightening torque for fitting	0.5 Nm
Product weight	110 g
Electrical connection	Per DIN EN 175301-803
Mounting type	With knurled nut
Material information, solenoid coil	Duroplast
	Copper
	Steel
Material information, coil	Copper

Specifications

Gladiator Acoustic Switch Series



Operating Voltage

- 12-30VDC (residual ripple no greater than 100mV)
- 90-260VAC
- 36-60VDC.

Power Consumption

- <0.8W @ 24VDC
- <6W @ 48VDC
- <5VA @ 240VAC
- <3VA @ 115VAC.

Communications

- GosHawk, Modbus
- Multidrop mode can address 1-250 units over 4 wires.

Relay Outputs: (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)
- Remote Transducers -20°C (-4°F) to 80°C (176°F).

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.

Maximum Range

 Blocked Chutes: Maximum: 15m (50ft) Minimum: 400mm (32").

Hawk Measurement Systems

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Additional product warranty and application guarantees upon request. Technical data subject to change without notice.

Transducer to Amplifier Separation

• Up to 500m (1640ft) using specified extension cable (Belden 3084A).

Maximum Operating Pressure

• 2 BAR.

Display

- 2 line x 12 character alphanumeric LCD
- · Backlight standard.

Memory - Remote

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

Enclosure Sealing

- Remote Electronics IP67 (NEMA 4x)
- Remote Sensors IP68
- Junction Box 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.

Mounting

- 15kHz Blocked Chute
- Transducer 4" ANSI flange with decoupled thread piece
- Remote Amplifier Back mount, DIN rail mount
- Pipe Specification: 4-00" Z40 ID = 100mm Black Pipe.

Typical Weight	kg	lb
15kHz Transducer	8	17.6
 Remote Amplifier 	1	2.2

Represented by:

