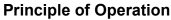


# **Data Sheet**

# **SULTAN**

# **Dual Transducer Ultrasonic / Acoustic Wave Series**

- Level, Flow, Positioning, Collision Protection -



The SULTAN Dual 34 unit emits high powered ultrasonic / acoustic wave transmit pulses from two transducers which is reflected from the surface of the material(s) being measured. The reflected signals are processed using specially developed software to enhance the correct signal and reject false or spurious echoes.

The transmission of high powered ultrasonic / acoustic waves ensures minimal losses through the environment where the sensors are located. Due to the high powered emitted pulse, any losses have far less effect than would be experienced by traditional ultrasonic devices. More energy is transmitted hence more energy is returned. Advanced receiver circuitry is designed to identify and monitor low level return signals even when noise levels are high. The measured signals are temperature compensated to provide maximum accuracy to the outputs and display.

### **Primary Areas of Application**

• Waste water / water:

River level, wet wells, inlet screens, tanks, sumps, pump stations, water towers, dams, basin levels, chemical storage, etc.

• Others:

Food, Plastics, Grain, Chemicals, Paper, Irrigation.

#### **Function**

The Sultan 34 Dual is a non contact ultrasonic / acoustic wave transmitter with flexibility, used for measuring level of liquids, slurries and solids with the versatility of measuring two different applications at once.

### **Universal Supply**

3 Wire DC

4 Wire AC/DC

#### Certifications

ATEX, SAA/IECEx, CE, CSA (FM pending)







#### Features:

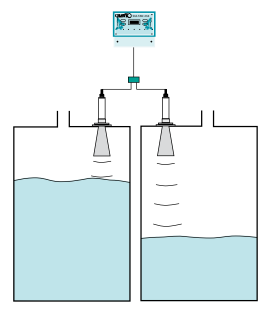
- One amplifier controls and powers two transducers.
- Differential and average level control
- Measures two different applications at once
- Non contact measurement
- Wide range of communications: DeviceNet, GosHawk, HART, Modbus, Profibus DP, Foundation Fieldbus & Profibus PA

- Pump Control x5 pumps
- Auto compensation for dust, steam and losses
- Protection class IP67, NEMA 4x (IP68 Transducer)
- Programmable fail safe mode
- High temp applications on request
- GSM/CMDA remote setup options/config

# **Typical Applications**

**Storage Tanks** 

High/Low/Continous level (Liquid/Chemical)

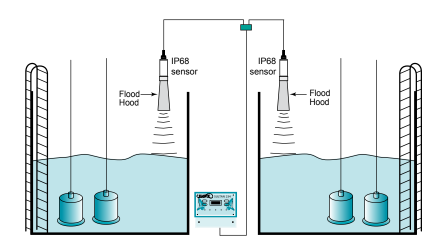


**Dual Outfeed** 

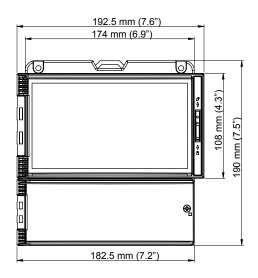


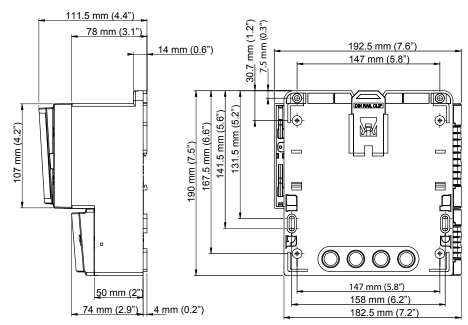
**Sewage Wet Well** 

High/Low/Continous level

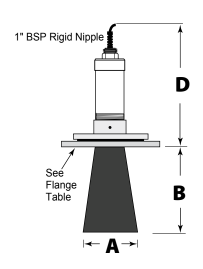


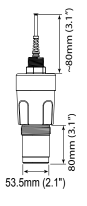
## **Remote Amplifier**





#### **Remote Transducers**

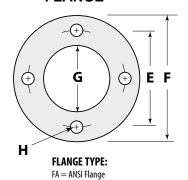




All horns must protrude into the main volume of the vessel by at least 50 mm (2 inches) past the lower end of the mounting nozzle.

Dimensions Table											
Sensor Frequency	Selected Flange	A mm in		B mm in		C mm in		D mm	in		
5 kHz	10"	236	9.2	455	17.9	840	33.1	750	29.5		
10 kHz	10" *8"	236 195	9.2 7.6	415 280	16.3 11.1	540 540	21.3 21.3	450 450	17.7 17.7		
15 kHz	10" *8"	236 195	9.2 7.6	455 280	17.9 11.0	440 440	17.3 17.3	350 350	13.8 13.8		
20 kHz	4"/*6"	98.5	3.9	280	11.0	390	15.4	300	11.8		
30 kHz	4"/*6"	98.5	3.9	280	11.0	350	3.8	260	10.2		
*6" and 8" are non standard. Please contact factory before selecting.											

#### **FLANGE**



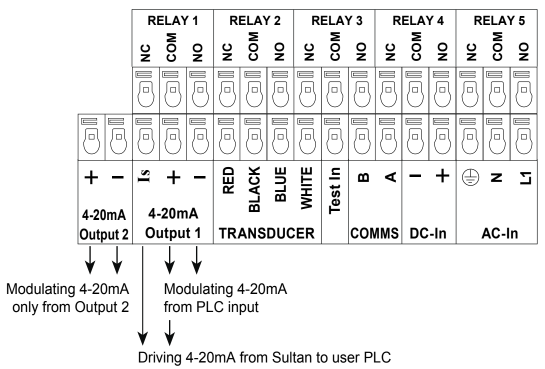
FJ = JIS Flange  $\mathsf{FD} = \mathsf{DIN}\,\mathsf{Flange}$ 

#### STANDARD ANSI/DIN/JIS FLANGE DIMENSIONS

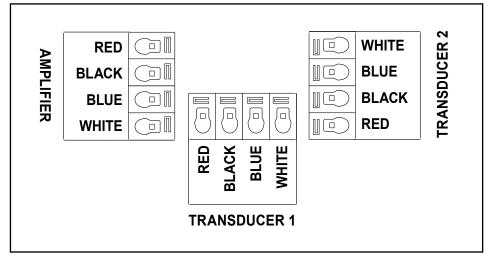
SIZE	FLANGE TYPE			F(C	OD) in.	G (ID) mm in.		H (Hole) mm in.	
	FA4	190.5	7.5	228	9.0	100	4	19	0.75
4"	FD4	180	7.0	220	8.7	100	4	18	0.7
	FJ4	175	6.9	210	8.4	100	4	15	0.6
	FA10	362	14.3	406	16.0	250	10	25	1.0
10"	FD10	350	13.8	395	15.6	250	10	22	0.85
	FJ10	355	14.0	400	15.7	250	10	23	0.9
8"	FA8	298.5	11.8	343	13.5	200	8	22	0.85
°	FD8	295	11.6	340	13.4	200	8	22	0.85
	FJ8	290	11.4	330	13.0	200	8	19	0.75

Note: Other flange sizes available upon request.

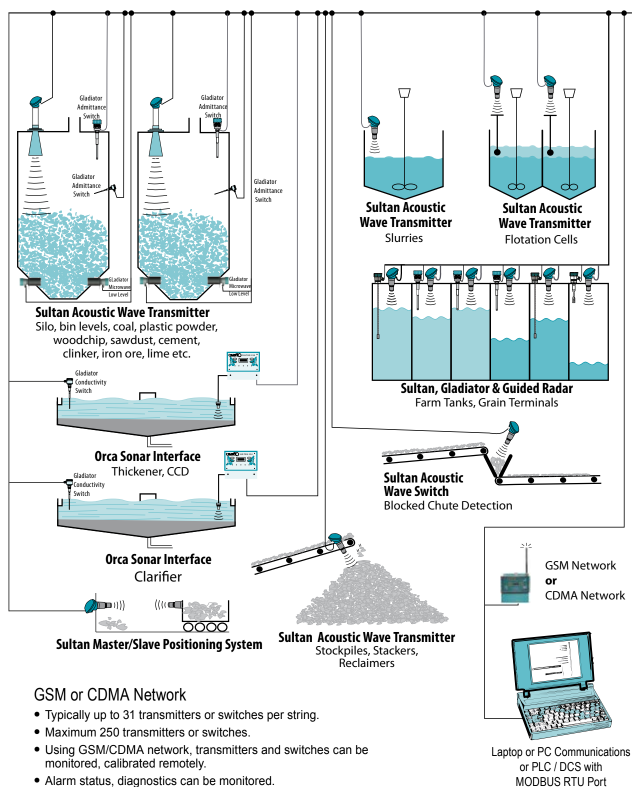
**Sultan 34 Dual Remote Wiring Terminal** 



**Junction Box AWRT-JB-01 Wiring Terminals** 



#### **MULTIDROP CONNECTION**



(Limited Modbus query rate for Switches only)

GosHawk Software for

inventory monitoring on PC

• Support from factory engineering for customer application problems.

#### **SULTAN DUAL 34 REMOTE ELECTRONICS**

AWRD34 Dual Remote 3/4 Wire, Dual Input with 2 analogues. Housing Facia Display Connection Board/ Process Module, 2 Relays

# **HOUSING** S Standard polycarbonate electronics housing **POWER SUPPLY** B 24 VDC standard C 48 VDC U Universal DC or AC power supply (12-30 VDC or 90-265 VAC input)\* **ADDITIONAL COMMUNICATIONS** S Switch only. 5 relays Y 2 x 4-20mA analogue outputs, includes Modbus comms Analog 1: 4-20mA analogue driving/modulating output module Analog 2: 4-20mA modulating output module INTERNAL HAWKLINK MODEM (not available with ATEX 0/20 approval) X Not required G6 GSM Quad Band Frequency 850/1900MHz Baud (worldwide) **APPROVAL STANDARD** X Not required A22 ATEX Dust (Grp II Cat 3 D T85C IP67) \*Universal AC power supply has CSA General Locations approval.

AWRD34

SBYXX

#### **SULTAN AW REMOTE TRANSDUCER**

**AWRT** Acoustic Wave Remote Transducer

#### TRANSDUCER FREQUENCY

- 50kHz for applications 0-5m, available 2" only

- 50kHz for applications 0-5m, available 2" only 40kHz for applications 0-7m, available 2" only 30kHz for applications up to 11m for 2" and 15m for 3" (4" cone is required for 3" units) 20kHz for applications up to 20m, available in 3" only (4" cone is required) 15kHz for applications up to 30m, available in 3" only (10" cone is required) 10kHz for applications up to 40m, available in 3.5" only (10" cone is required) 5kHz for applications up to 60m maximum, available in 3.5" only (10" cone is required)

#### PROCESS TEMPERATURE - Facing material selection

- T Standard Temperature Wet or dry atmosphere (teflon face)
- Z Special Request

#### TRANSDUCER HOUSING MATERIAL

4 Polypropylene

6 Tefzel for 2" (standard). For 3" Teflon please contact us

#### THREAD STANDARDS (cone mounting thread does not need to be specified)

X Not Required (see flange & cone selection)

TB BSP (Must be used for thread sizes 30 or 50. For back cap mounting of flange.)

TN NPT

#### **THREAD SIZES**

X Not Required

20 2" thread for 50,40,30 kHz in Tefzel housing only

30 3" thread on the back cap for 30 & 20kHz only (For back cap mounting of flange, use TB option)

#### APPROVAL STANDARD

X Not required

A0 ATEX 0 (Areas II I GD IP67 EEx ia IIA T4) / IECEx Ex ia IIA T4 (Tamb -20C to +70C) (Intrinsically Safe)

A1 ATEX Encapsulated (Areas II 2 GD EE xm II IP68)

A20 ATEX Dust (Areas II 1 D T85C IP67)

A21 ATEX Dust ( Areas II 2 D T85C IP67)

A22 ATEX Dust (Areas II 3 D T85C IP67)

GP CSA Equip Class 2, Pollution Deg.2, Meas. Cat.II (Ordinary locations)

RN CSA Class I, Div. 1/2, Group D; Zone 0; AEx/Ex ia IIA; T4. (Intrinsically Safe)

QN CSA Class II, Div. 1 Grp E,F&G; Ex mb II; T5(T100),T6(T85)

KN CSA Class II, Div. 2 Grp F&G; Class III

#### CONNECTION

S Screwtop unit with integral junction box (available only for 2" units)

C IP68 Sealed unit with 6 metre cable

#### Cable Length

- 6 6m cable standard
- 15 15m cable
- 30 30m cable
- 50 50m cable
- X Not Required

#### **MOUNTING ACCESSORIES**

X Not Required

CS Cable Suspension for remote 50/40/30/20kHz

#### **POSITION UNIT / CRANE MASTER SOFTWARE OPTIONS**

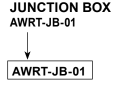
Not required

#### **FLANGE SELECTION**

#### **FLANGE**

**F** Flange Selection

#### **DIMENSION STANDARD** ANSI Din J Z JIS Special Request **FLANGE SIZES** 2N 2" NPT flange 2B 2" BSP flange 4" acoustically isolated flange 6" acoustically isolated flange 8" acoustically isolated flange 10" acoustically isolated flange Special Request **FLANGE MOUNTING POSITION** A Cone Mounted B Transducer Body Mounted C Angle Flange **FLANGE MATERIAL** Polypropylene Teflon Special Request Ζ



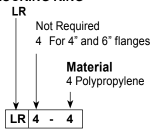
Α

A 4

F

4

#### **LOCKING RING**



#### **CONE SELECTION**

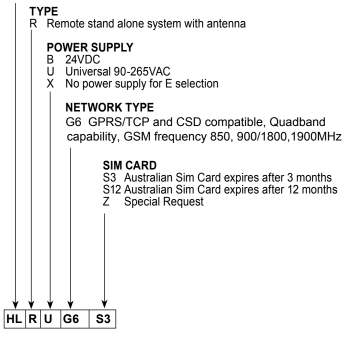
#### CONF

C Focalizer Cone

#### **CONE SIZE** 02N Adaptor for 2" NPT Sensor to fit into 4" cone (included) 02B Adaptor for 2" BSP sensor to fit into 4" cone (included) 3" cone for 30,20 and 15kHz transducers with TB30 or TN30 threads 03 04 4" cone, 30 and 20kHz 3" transducer 08-15 8" cone, for 15kHz 08-10 8" cone for 10kHz 10" cone for 15kHz 10-15 10-10 10" cone for 10kHz 10-05 10" cone for 5kHz **CONE MATERIAL** 4 Polypropylene Teflon 7 Carbon Fibre. Must be used with Carbon Fibre flange 7A Carbon Fibre - comes attached to Carbon Fibre ANSI flange 7D Carbon Fibre - comes attached to Carbon Fibre DIN flange Carbon Fibre - comes attached to Carbon Fibre JIS flange Polyurethane\* Special Request C 04 -4

#### **REMOTE COMMUNCATIONS**

**HL** HawkLink



<sup>\*</sup> Polyurethane can be compressed to fit into the next smaller nozzel mounting size, e.g.. 8" polyurethane cone will compress into a 6" nozzel and so is 10" polyurethane in to 8" nozzel. Please confirm the maximum nozzel height allowed.

Inputs

2 inputs

Frequency

5kHz, 10kHz, 15kHz, 20kHz, 30kHz, 40kHz, 50kHz

**Operating Voltage** 

- 12 30Vdc (residual ripple no greater than 100mV)
- 90 265Vac 50/60Hz (optional)

**Power Consumption** 

- <4W @ 24Vdc</li>
- <10VA @ 240Vac</p>

**Isolated Analog Outputs** 

- Analog 1: 4 20mA analogue driving/modulating output module (750ohms □@ 24Vdc User Voltage supply) or Internal driven 250ohms
- Analog 2: 4 20mA modulating output module (750ohms □@ 24Vdc User Voltage supply only) (passive)

Communications

Goshawk II

Relay Output: 2 Relays

• Form 'C' SPDT contacts, rated 0.5A @ 240V AC non inductive. All relays have independently adjustable dead bands

**Blanking Distance** 

- 50kHz = 0.25 m (10")
- 40kHz = 0.30 m (12")
- 30kHz = 0.35 m (14")
- 20kHz = 0.45 m (17)
- 15kHz = 0.60 m (24")
- 10kHz = 1.0 m (39")
- 5kHz = 1.5 m (59)

Maximum Range

- 5m (16ft) 50kHz liquids 7m (22ft) 40kHz liquids
- 10m (33ft) 30kHz liquids, 5m (16ft) solids
- 20m (65ft) 20kHz liquids/slurries, 10m (33ft) solids
  30m (98ft) 15kHz liquids/slurries, 20m (65ft) solids
- 50m (165ft) 10kHz liquids/slurries/powders/solids
- 60m (196ft) 5kHz liquids/slurries/powders/solids

Resolution

• 1 mm (0.04")

**Sensor Accuracy** 

+/- 0.25% of measured range

**Operating Temperature** 

- Remote electronics -40°C (-40°F) to 80°C (176°F)
- Remote transducer -40°C (-40°F) to 80°C (176°F)

**Transducer / Amplifier Separation** 

Up to 500m using specified extension cable

Cable

 4 conductor shielded twisted pair instrument cable Conductor size dependent on cable length

BELDEN 3084A, DEKORON or equivalent Max: BELDEN 3084A = 500m (1640 ft)

**IMPORTANT** "USE SPECIFIED CABLE ONLY"

**Maximum Operating Pressure** 

• +/- 7.5 PSI (+/- 0.5 Bar)

Beam Angle

- 7.5° without focaliser 30 kHz
- 6° with focaliser

Display

2 line x 12 digit alphanumeric LCD with back light

Kevpad

4 keys = CAL, RUN, UP, DOWN

Memory

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

Enclosure Sealing

- Remote Electronics IP65 (Nema 4x)
- Remote Transducer IP68

**Cable Entries** 

Remote: 3 x 20mm, 1 x 16mm knock outs

Mounting

Electronics

Screw mount

Din Rail

Transducer

ANSI, JIS or DIN Flange

4 in/100mm to 10 in/250mm

1" BSP Nipple Mount

Typical Weight

Sultan AW System with appropriate flange and cone

5kHz Transducer 13kg, 28.6lb

10kHz Transducer 10kg, 22lb 15kHz Transducer 8kg, 17.6lb

20 or 30kHz (3") Transducer 3kg, 6.6lb 30 (2"), 40 or 50kHz Transducer 1kg, 2.2lb

Additional product warranty and application guarantees upon request.

Technical data subject to change without notice.

#### Contact

Hawk Measurement Systems (Head Office)

15-17 Maurice Court Nunawading VIC 3131

Australia

Phone: +61 3 9873 4750 Fax: +61 3 9873 4538 info@hawk.com.au

**Hawk Measurement** 

7 River Street

Middleton, MA 01949 **USA** 

Phone: +1 888 HAWKLEVEL (1-888-429-5538)

Phone: +1 978 304 3000 Fax: +1 978 304 1462 info@hawkmeasure.com Represented by: