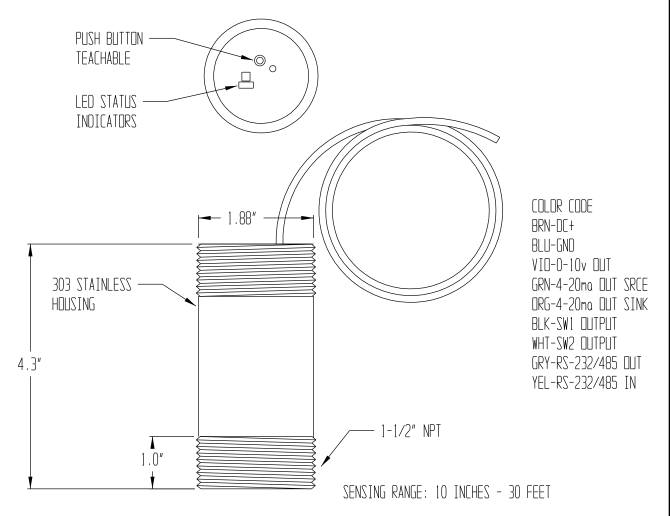
ULS SERIES ULTRASONIC



Repeatability - Nominal 0.1% of range at constant temperature

Resolution - 0.0068 in. (.172 mm) max.

Voltage Dutput - 0-10 and 0-5 VDC (user selectable), 10 ma. max., push-button teachable endpoints

Current Loop - 4-20 ma. (sourcing), max. loop resistance 500 € >15 VDC, teachable endpoints

Switch Outputs - 150 ma. max, sinking 40 VDC max., teachable setpoint and polarity, fault indication

Measure Rate - 50 mSec (nom), "teachable" to other rates

SYNC feature - Permits up to 32 sensors to be wired together for operation in the same area

Input Power - 10-30 VDC (15-30 if analog output), 68 ma. max.

Transducer - Ruggedized piezoelectric

Connection - 6-Wire pigtail cable, shielded, length 6 FT

Environmental - Temp. -40 to 70C, humidity 0-100% operating

Protection - NEMA-4X, NEMA-6P, IP68

PLEASE NOTE:

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	SIGNATURE	0F	APPROVAL	DATE
PRINT:				
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STOCK: V

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 $0 = \pm .200$

INNOVATIVE COMPONENTS

635 OLD TURNPIKE ROAD PLANTSVILLE, CT. 06479

STANDARD Tolerances	TITLE: ULS SERIES	150 UL7	TRASONIC	
000 = ± .010 .00 = ± .050	MODEL: ULS-150-S		DRAWN DATE:	
.0 = I .100	STOCK: V		SHEET:	: 1 OF

ANGLES ± 5° FILENAME: C:\CK7\PRT\ULS-150 TEMP ±5°C

SCALE: NONE REV:

BY:F.J.K

05/09/05