

RPS-300-T

Features

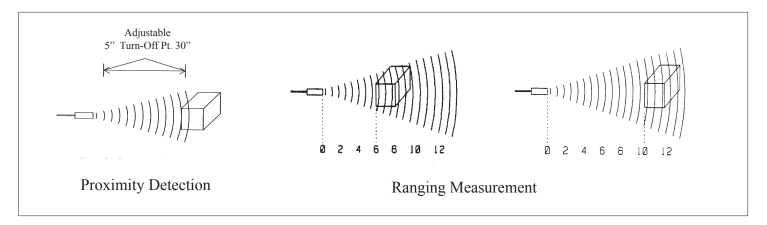
- · Various Sensing Ranges
- · Narrow Sensing Beam
- High Frequency
- LED Indicator
- Sealed Transducer

- RPS-500 Compatible
- 3-Way Power Operation
- Isolated Form C Relay Output
- Small Electronic Controller
- Small Remote Transducer

ing and proximity modes provide the versatility of simple detection, or actual distance measuring. The isolated Form C relay furnishes N.O. and N.C. outputs, and with the addition of the RPS-500 card various analog outputs are supplied. The RPS-300-T sensor operates at a frequency of 180kHz. This sensor has a narrow sensing beam. Sensing ranges available for the RPS-300-T include 4 - 14" and 5 - 36". Mounting flanges, LED indicator, ranging potentiometer and 6 foot transducer cable are included. Optional cable lengths are available.



The RPS-300-T is a high frequency, sealed transducer unit best suited for environments where chemicals or weld splatter is a problem. The transducer head is constructed of a seamless Teflon body and sensing face. The remote transducer allows for mounting of the sensor head in cramped spaces while the controller is out of the way. The rang-



Proximity Detection

Proximity detection is the detection of an object in a given range. The detection range of the RPS-300-T is controlled by the "Range Control" potentiometer located on the front cover of the controller. Any object within the desired range is detected, while objects out of range are ignored. The detect point is independent of size, material, and reflectivity. The Proximity Option is denoted by the part number RPS-300-14-T.

Ranging Measurement

With the addition of the RPS-500 card, Analog outputs of 0 - 10V and 4 - 20mA are provided. Precise distances of an object moving to and from the transducer are measured via time intervals between transmitted and reflected bursts of ultrasonic sound. The example shows a target detected at 6" from the transducer and moving to 10". The distance change is continuously calculated and outputted. Ranging Option is indicated by following the part number with (-500). (Example: RPS-300-36-T-500)

Specifications:

Operational Range: Adjustable 4 - 14"

Adjustable 5 - 36"

Power Input:

Only 120VAC or 24VDC with 500 Analog card.

120VAC 15 - 24VDC 12VDC Regulated 12 - 17VAC

Input Current: 30mA Input with 500 card: 50mA

Ambient Temperature: 0 - 60°C or 32 - 140°F

Controller : Metal Encloser Transducer Housing: Teflon

Output: N.O., N.C. Isolated Form C Relay

0.5 Amp Maximum at 120VAC

12VDC Logic Signal

Output with 500 card: 0 - 10V, 4 - 20mA Analog Outputs with

Zero, Span, Sample, and Hold controls.

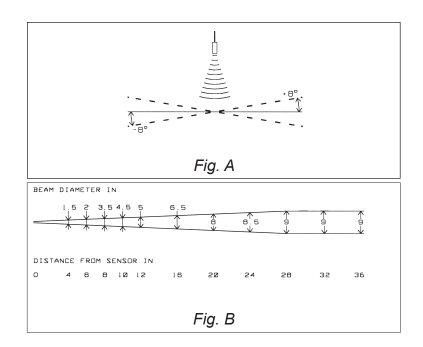
Transducer Frequency: 180kHz

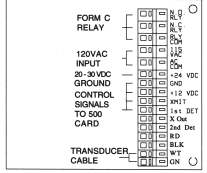
Response Time: 4 - 14" 5 - 36"

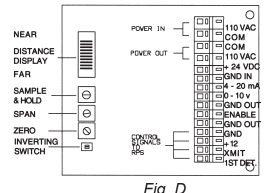
On = 30ms - 2s Off = 50ms - 2s

Off = 30ms - 2s Off = 50ms - 2s

Weight of Controller: 34.2 ounces
Weight of Transducer: 4.5 ounces







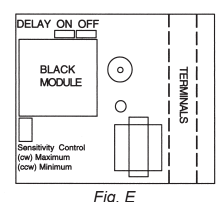


Fig. C

Figure:

A - Angle of Tilt

B - Beam Spread

C - Wiring Diag.- For RPS-300

D - Wiring Diag.- For RPS-500

E - Controls - For RPS-300

F - Mounting Dimensions

* Dimension changes from 2.5" to 3.75" when ordered with 500 Analog Ranging card.

g. D			9. =
.000.6	6.75ذ	327.4 0 '827.4 5.280.	- 1.25" -
—	6.250	.25 DIA	.875 DIA **Thread
		Fig. F	M30 x 1.5

PART NUMBER	RANGE	OUTPUT
RPS-300-14-T RPS-300-36-T	4 - 14" 5 - 36"	Isolated Form C Relay
RPS-300-14-T-500 RPS-300-36-T-500	4 - 14" 5 - 36"	0 - 10V and 4 - 20mA Analog



Phone: (815) 338-5800 / Fax: (815) 338-5803