

TX-1AA TRANSMITTER





Physic al Dimensions: 2.95" x 1.07"

 $\label{eq:material} \textbf{Material of Construction:} \quad \text{Stainle ss Steel}$

Pre ssure Te ste d: 2200 PSI

Power Require ments: 1 AA Cell Alka line

Signal Transmission: Pulse 1 Sec. Interval

Typic al Duration: 30 Hours

Maximum Duration: 70 Hours

Free Air Range Test: 20 Feet

Note:

This transmitter can be programmed for 2 second pulse intervals, thereby doubling the duration time of doubling the power (increased range) for the same duration. Also, continuous mode is possible at $\frac{1}{2}$ duration, if programmed for this mode.



TX-2AA TRANSMITTER

Equivalent to SPY PT-107



Physic al Dim e nsio ns: 5.2" x 1.45" (13.2 x 3.62 c m)

Material of Construction: Stainless Steelw/Nylatron Cover

Pressure Tested: 2000 PSI

Power Require ments: 2 AA Cell Alka line or Lithium (Li)

Signal Transmission: Pulse 1 Sec. Interval

Typic al Dura tion: 65 Hours

Temperature Rage +54c to -20c (Alkaline) (Dep. On Batteries): -60 to -40c (Lo Temp Li)

Recommended "O" Ring 024NBR70 For Oil Environments:

Recommended "O" Ring
For Gas Environments:

024HSN70

Inline Services Inc. 27731 Commercial Park Rd Tomball, TX 77375 phone: 281.401.8142

phone: 281.401.8142 toll free: 888.973.0079 fax: 281.401.8147



TX-2AAA TRANSMITTER



Physic al Dimensions: 4.4" x0.9" $(11.18 \times 2.29 \text{ cm})$

Material of Construction: Stainless Steel

Pre ssure Te ste d: 2200 PSI

Power Requirements: 2 AA Cell Alka line

Signal Transmission: Pulse 1 Sec. Interval

Typic al Duration: 70 Hours

Maximum Duration: 90 Hours (pulse)

35 Hours (continuous)

Free Air Range Test: 15 Feet (4.6 m)

Note: This transmitter can be programmed for 2 second pulse intervals, thereby doubling the duration time of doubling the power (increased range) for the same duration. Also, continuous mode is possible at ½

duration, if programmed for this mode.



TX-2D TRANSMITTER

Switchable Mode Transmitter



Physic al Dimensions: 5.1" x 1.68" (12.8 x 4.27 c m)

Material of Construction: Stainless Steel

Pressure Tested: 2200 PSI

Power Require ments: 2 D Ce ll Alka line

Signal Transmission: Pulse 1 Sec. Interval

Maximum Pulse Mode Duration: 110 Hours

Temperature Rage +54c to -20c (Alkaline)
(Dep. On Batteries): -60 to -40c (Lo Temp Li)

Free Air Range Test: >60 Feet

Recommended "O" Ring

For Oil Environments: 140NBR70

Recommended "O" Ring

For High Pressure Gas Environments: 140HSN70

Inline Services Inc. 27731 Commercial Park Rd Tomball, TX 77375

phone: 281.401.8142 toll free: 888.973.0079 fax: 281.401.8147



TX-3AA TRANSMITTER



Physic al Dimensions: 7.0" x 1.33" (17.8 x 3.4c m)

Material of Construction: Stainless Steel

Pressure Tested: 2500 PSI

Power Require ments: 3 AA Cell Alka line

Signal Transmission: Pulse $1 \operatorname{Sec}$. Interval

Typic al Dura tion: 50 to 100 Hours

Free Air Range Test: 30 Feet

Recommended "O" Ring for 024NBR70

Oil Environments:

Recommended "O" Ring for O24HSN70

Note: This transmitter can be programmed for 2 second pulse intervals, thereby doubling the duration time of doubling the power (increased range) for the same duration. Also, continuous mode is possible at ½ duration, if programmed for this mode.



TX-4C TRANSMITTER

Switchable Mode Transmitter



Physic al Dimensions: $9.0" \times 1.68" (22.9 \times 4.27c \text{ m})$

Material of Construction: Stainless Steel

Pressure Tested: 2200 PSI

Power Requirements: 4 C Cell Alkaline

Pulse Signal Transmission (22hz): Pulse 1 Sec. Interval

Maximum Pulse Mode Duration: 300 Hours

Free Air Range Test: >40 Feet

Recommended "O" Ring for O29NBR70

Recommended "O" Ring for 029 HSN70 High Pressure Gas Environments:

Note: Pulse and continuous mode durations can be programmed to meet customer requirements.

Inline Services Inc. 27731 Commercial Park Rd Tomball, TX 77375

phone: 281.401.8142 toll free: 888.973.0079 fax: 281.401.8147



TX-4D TRANSMITTER



Physic al Dimensions: 11.2" x 2.5" (28.4 x 6.4c m)

Material of Construction: Stainless Steel

> Pressure Tested: 2500 PSI

Power Require ments: 4 D Cell Alka line

Pulse Signal Transmission

Pulse <3 Sec. Interval (Typ.=1 Sec. Period):

Typic al Dura tion (Adjustable 150-2000 Hours

> Maximum Duration: 3000 Hours

>60 Fe e tFree Air Range Test:

Recommended "O" Ring for

Oil Environments:

140NBR70

Recommended "O" Ring for 140HSN70

High Pressure Gas Environments:

Optional Switchable Modes:

Dual Mode, Dual Power, Dual Time

Range test performed with Magnewave RX-101with Note:

external wand antenna.



TX-6D TRANSMITTER

Extra Long Life





Physic al Dimensions: 16.0" x 2.5"

Material of Construction: Stainless Steel

Pressure Tested: 2200 PSI

Power Require ments: 6 D Cell Alka line

Pulse Signal Transmission: Pulse <3 Sec. Interval

Typic al Duration: 2000 Hours

 $\textbf{Maximum Duration:} \quad 3000 \,\, \text{Ho urs}$

Free Air Range Test: >60 Feet

Note: Range test performed with Magnewave RX-101with

external wand antenna.

Inline Services Inc. 27731 Commercial Park Rd Tomball, TX 77375

phone: 281.401.8142 toll free: 888.973.0079 fax: 281.401.8147



TX-8D TRANSMITTER

Extra Long Life





Physic al Dimensions: 21.7" x 2.5"

Material of Construction: Stainless Steel

Pre ssure Te ste d: 2200 PSI

Power Require ments: 8 D C e ll Alka line

Pulse Signal Transmission: Pulse 2 Sec. Interval

Typic al Duration: 6000 Hours

Maximum Duration: 8000 Hours

Free Air Range Test: >60 Feet

Note: Range test performed with Magnewave RX-101with

external wand antenna.

Inline Services Inc. 27731 Commercial Park Rd Tomball, TX 77375

phone: 281.401.8142 toll free: 888.973.0079 fax: 281.401.8147