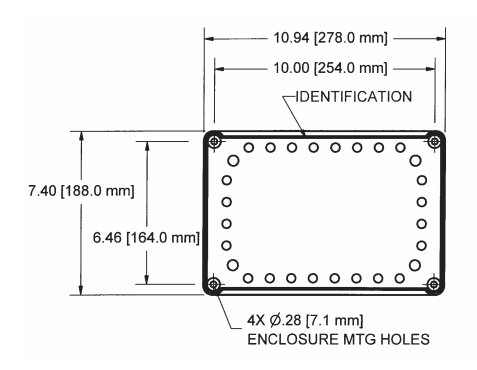
# **Enclosure Options**

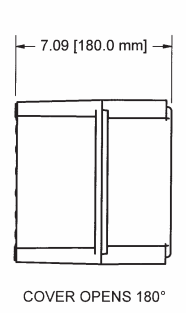


152 Knotter Drive, P.O. Box 748, Cheshire, CT 06410 1.800.643.0643 aitekinstruments.com

# **TACHPAK Enclosure Options**

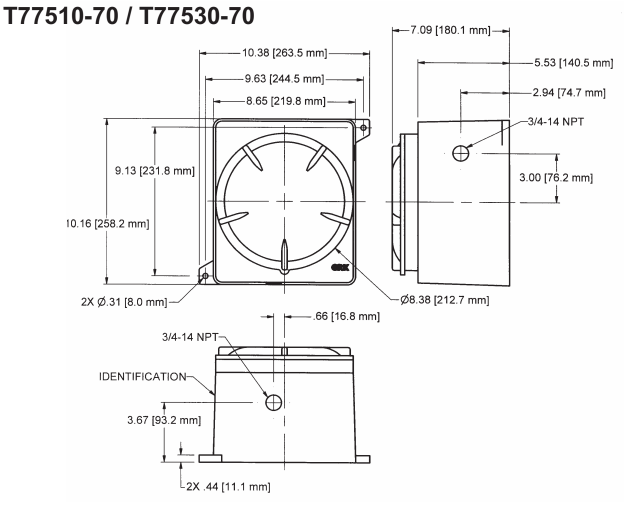
# T77510-40 / T77530-40







# **TACHPAK Enclosure Options**





## **EXPLOSION PROOF**

UL/CSA for hazardous locations Class I, Groups B, C & D; Class II, Groups E, F & G also Class I, Zone 1, Groups IIB, H2, IIA

ATEX
0102 Ex II 2 G EEx d IIC
For use in Zone 1,
Group IIC, Category 2 G,
IP66 hazardous locations

# **Specifications:**

#### **Electrical**

All measurements taken at 25°C unless otherwise specified.

## **Input Power**

## **Power consumption**

3.5 watts, typical for tachometer only Add 0.5 watts per remote display Add 2.0 watts for 12V out 9.5 watts max.

#### **DC Voltage**

12-30 volts. Reverse polarity protected. Available on terminal blocks and din rail in parallel (TACHPAK only).

#### **AC Voltage**

80-264 Vac 50-60 Hz

#### **Power Sharing**

If DC input and AC input are both supplied, DC will be loaded above approximately 15 volts. Below 15Vdc input, AC will be loaded.

#### **Output Power**

Regulated to 12 volts @ 150mA when input voltage is 13.6 volts and above. Below 13.6 volts, output voltage  $\approx$  input voltage -1.5V.

# **Input Signal Characteristics**

#### Channel A & B

#### **Frequency**

Upper Limit: 50 kHz absolute maximum

(20µsec period); 40kHz typical

Lower Limit: 0.005 Hz absolute minimum

(200 sec. period); .05 Hz typical

Minimum Pulse Width: 0.5 µsec. Wave shape: Square or Sinusoidal

#### **Input Impedance**

12 kΩ typical

#### **Input Sensitivity**

Upper and Lower Limit: +/-30 volts max. (AC or DC). Logic 0 and Logic 1 thresholds are user adjustable from 200mV to +28 volts in approx. 20mV steps +/-3%. 200mV peak absolute min. imput sensitivity.

#### **Common Mode Rejection Ratio**

>40 db @1kHz typical

#### **Electrical Isolation**

Channel A, B and Direction share common ground Channel A, B or Direction to output: 500 Vrms Channel A, B or Direction to ground: 500 Vrms

## **Verify and Reset**

#### Frequency

Essentially DC, Minimum Pulse Width: 250 µsec.

#### **Input Impedance**

10mA current regulated

#### **Input Sensitivity**

3.5 volts min. pulse to ground

#### **Common Mode Rejection Ratio**

>40 db @ DC typical

#### **Electrical Isolation**

Signal to signal 500 Vrms Signal to ground 500 Vrms

#### Direction

#### **Frequency**

Essentially DC

Minimum Pulse Width: 0.5 µsec.

#### **Input Impedance**

12 kΩ typical

#### **Input Sensitivity**

Upper and Lower Limit: +/-30 volts max. (AC or DC). Logic 0 and Logic 1 thresholds are user adjustable from 0 to 28 volts in approx. 20mV steps +/-3%.

#### **Common Mode Rejection Ratio**

>40 db @1kHz typical

#### **Electrical Isolation**

Channel A, B and Direction share common ground

Direction to output: 500 Vrms Direction to ground: 500 Vrms

# **Output Characteristics**

#### Relays (Mechanical)

#### **Physical**

Form C

#### **Contact Rating**

10A @125/250 Vac, 6A @ 277 Vac, 5A @ 100V dc, 2500 VA

#### Response Time (operate and release)

Input to output 16.5 msec max. (10 msec relay only)

#### **Electrical Isolation**

1500 Vrms, 1 minute coil to contacts

#### **Switchpoint Accuracy**

Internal instrument accuracy to alarm setpoint: ±.005%

## Relays (Solid State)

#### **Physical**

Form A

#### **Contact Rating**

400mA @ 60V (AC or DC) On resistance:  $2\Omega$  max

#### Response Time (operate and release)

Operate: 2 ms max, 0.8 ms typical Release: 0.5 ms max, 0.1 ms typical

#### **Electrical Isolation**

500 Vrms, 1 minute

#### **Switchpoint Accuracy**

Internal instrument accuracy to alarm setpoint: ±.005%

#### **Analog Output**

#### Ranges

0 to 20mA, 4 to 20mA, -20 to 0 to +20mA; user selectable

#### Accuracy

Internal instrument accuracy: ±.005%; plus ±.05% of full scale range at room temp with 400 ohm load; ±0.1% over temp range and load range. Unit is factory calibrated. Can be re-calibrated using TACHLINK.

#### Resolution

Step size: 610 nanoamps per lsb. 16 bit D/A

#### Linearity

±0.02% typical

#### **Loop Impedance**

100-1000  $\Omega$ 

#### **Response Time**

Input to output 6.55 msec+ 1 msec settle at  $1k\Omega$  (worst case) to .1% of final value

#### **Electrical Isolation**

500 Vrms continuous

## Display (applies to remote displays)

#### Resolution

Black and White graphics display. 64x128 Pixels.

#### **Accuracy**

±.05% of full scale

#### **Communication Protocol**

RS485: 19.2kbaud, 8-n-1 protocol, Half duplex, Tachometer is bus master

#### Network

- Multiplex up to seven displays plus one integrated display. Displays are addressable.
- With all seven displays at the end of one RJ11 6-4 cable, max length would be 125 ft (38m), limited by voltage drop in cable. Cable must be 1:1 type (not flipped), described as RJ11 6-4 reversed cable. For longer distances the RJ type cable should not be used. With #18 wire max run to a single display is 1000 ft (305m).
- Response time: 1 second update to all displays, PC and RS485

#### **Electrical Isolation**

500Vrms to ground continuous

#### Utility RS485

Full access to TACHLINK, single drop only

#### Communication Protocol

RS485: 19.2kbaud, 8-n-1 protocol, Half duplex, Tachometer is bus master

#### **Maximum Transmission Distance**

8000 ft (2400m)

#### **Electrical Isolation**

500Vrms to ground continuous

#### **USB**

Full access to TACHLINK, Version 1.1 / 2.0 compatible

#### **Processing Platform**

PIC18F series micro controller

#### Clock Speed

10MHz, ±50 ppm at room temp

#### **Acquisition Time**

Basic instrument acquisition time / period 6.55 ms

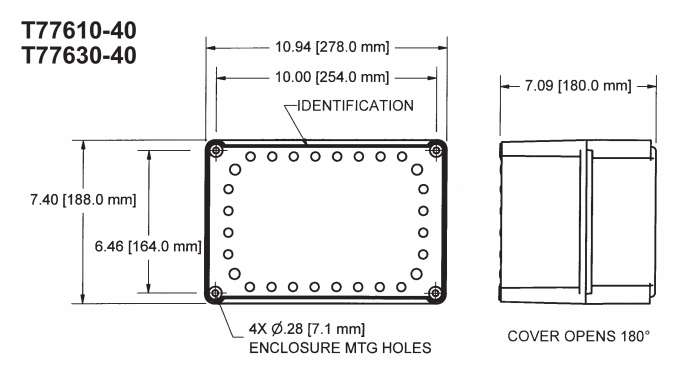
#### **Accuracy**

Basic instrument accuracy ±.005% (50 ppm)

#### Resolution

Basic instrument resolution: ±.025% or better

# **TACHTROL Enclosure Options**

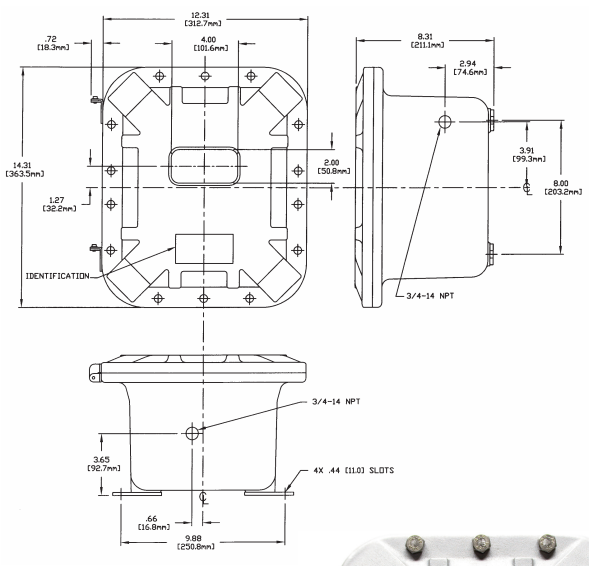


**NEMA 4X** 



# **TACHTROL Enclosure Options**

# T77610-70 / T77630-70



## **EXPLOSION PROOF**

UL/CSA for Hazardous Locations
Class 1, Groups B, C & D
Class II, Groups E, F & G
Also Class I, Zone 1, Groups IIB, H2, IIA

#### **ATEX**

0102 EX II 2 G For use in Zone 1 Groups IIA, IIB & IIB+H2 T6 or T5, IP56 hazardous locations



# **Specifications:**

#### **Electrical**

All measurements taken at 25°C unless otherwise specified.

## **Input Power**

## Power consumption

4.0 watts, typical for tachometer only Add 0.5 watts per remote display Add 2.0 watts for 12V out 9.5 watts max.

#### **DC Voltage**

12-30 volts. Reverse polarity protected. Available on terminal blocks and din rail in parallel (TACHPAK only).

#### **AC Voltage**

80-264 Vac 50-60 Hz

#### **Power Sharing**

If DC input and AC input are both supplied, DC will be loaded above approximately 15 volts. Below 15Vdc input, AC will be loaded.

#### **Output Power**

Regulated to 12 volts @ 150mA when input voltage is 13.6 volts and above. Below 13.6 volts, output voltage  $\approx$  input voltage -1.5V.

# **Input Signal Characteristics**

#### Channel A & B

#### Frequency

Upper Limit: 50 kHz absolute maximum

(20µsec period); 40kHz typical Lower Limit: 0.005 Hz absolute minimum

(200 sec. period); .05 Hz typical

Minimum Pulse Width: 0.5 µsec. Wave shape: Square or Sinusoidal

#### **Input Impedance**

12 kΩ typical

#### **Input Sensitivity**

Upper and Lower Limit: +/-30 volts max. (AC or DC). Logic 0 and Logic 1 threshold is user adjustable from 200mV to +28 volts in approx. 20mV steps +/-3%.

#### **Common Mode Rejection Ratio**

>40 db @1kHz typical

#### **Electrical Isolation**

Channel A, B and Direction share common ground Channel A, B or Direction to output: 500 Vrms Channel A, B or Direction to ground: 500 Vrms

## **Verify and Reset**

#### **Frequency**

Essentially DC, Minimum Pulse Width: 250 µsec

#### Input Impedance

10mA current regulated

#### **Input Sensitivity**

3.5 volts min. pulse to ground

#### **Common Mode Rejection Ratio**

>40 db @ DC typical

#### **Electrical Isolation**

Signal to signal 500 Vrms Signal to ground 500 Vrms

#### **Direction**

#### **Frequency**

Essentially DC

Minimum Pulse Width: 0.5 µsec.

## **Input Impedance**

12 kΩ typical

#### **Input Sensitivity**

Upper and Lower Limit: +/-30 volts max. (AC or DC). Logic 0 and Logic 1 threshold is user adjustable from 0 to 28 volts in approx. 20mV steps +/-3%.

#### **Common Mode Rejection Ratio**

>40 db @1kHz typical

#### **Electrical Isolation**

Channel A, B and Direction share common ground

Direction to output: 500 Vrms Direction to ground: 500 Vrms

# **Output Characteristics**

#### Relays (Mechanical)

#### **Physical**

Form C

## **Contact Rating**

10A @125/250 Vac, 6A @ 277 Vac, 5A @ 100V dc, 2500 VA

#### Response Time (operate and release)

Input to output 16.5 msec max.

(10msec relay only)

## **Electrical Isolation**

1500 Vrms, 1 minute coil to contacts

#### **Switchpoint Accuracy**

Internal instrument accuracy to alarm setpoint: ±.005%

## Relays (Solid State)

#### **Physical**

Form A

#### **Contact Rating**

400mA @ 60V (AC or DC) On resistance:  $2\Omega$  max

#### Response Time (operate and release)

Operate: 2 ms max, 0.8 ms typical Release: 0.5 ms max, 0.1 ms typical

#### **Electrical Isolation**

500 Vrms, 1 minute

#### **Switchpoint Accuracy**

Internal instrument accuracy to alarm setpoint: ±.005%

#### **Analog Output**

#### Ranges

0 to 20mA, 4 to 20mA, -20 to 0 to +20mA; user selectable

#### **Accuracy**

Internal instrument accuracy:  $\pm .005\%$ ; plus  $\pm .05\%$  of full scale range at room temp with 400 ohm load;  $\pm 0.1\%$  over temp range and load range. Unit is factory calibrated. Can be re-calibrated using TACHLINK.

#### Resolution

Step size: 610 nanoamps per lsb. 16 bit D/A

#### Linearity

±0.02% typical

## **Loop Impedance**

100-1000 Ω

#### **Response Time**

Input to output 6.55 msec+ 1 msec settle at  $1k\Omega$  (worst case) to .1% of final value

#### **Electrical Isolation**

500 Vrms continuous

#### **Display**

#### Resolution

Black and White graphics display. 64x128 Pixels.

#### **Accuracy**

±.05% of full scale

#### **Communication Protocol**

RS485: 19.2kbaud, 8-n-1 protocol, Half duplex, Tachometer is bus master

#### **Network**

- Multiplex up to seven displays plus one integrated display. Displays are addressable.
- With all seven displays at the end of one RJ11 6-4 cable, max length would be 125 ft (38m), limited by voltage drop in cable. Cable must be 1:1 type (not flipped), described as RJ11 6-4 reversed cable. For longer distances the RJ type cable should not be used. With #18 wire max run to a single display is 1000 ft (305m).
- Response time: 1 second update to all displays, PC, and RS485

#### **Electrical Isolation**

500Vrms to ground continuous

#### Utility RS485

Full access to TACHLINK, single drop only

#### **Communication Protocol**

RS485: 19.2kbaud, 8-n-1 protocol, Half duplex, Tachometer is bus master

#### Maximum Transmission Distance

8000 ft (2400m)

#### **Electrical Isolation**

500Vrms to ground continuous

#### USB

Full access to TACHLINK, Version 1.1 / 2.0 compatible

#### **Processing Platform**

PIC18F series micro controller

#### **Clock Speed**

10MHz, +/-50 ppm at room temp

#### **Acquisition Time**

Basic instrument acquisition time / period 6.55 milliseconds

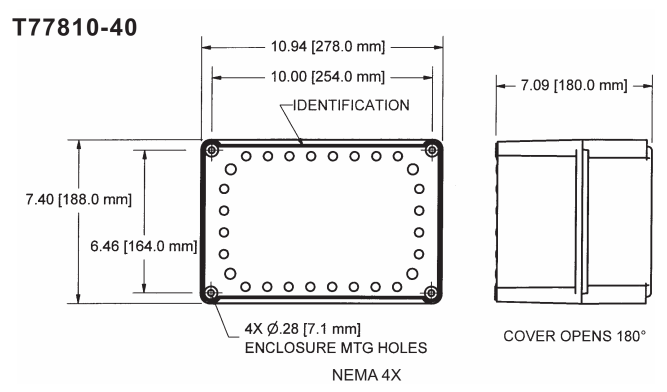
#### **Accuracy**

Basic instrument accuracy +/-.005% (50 ppm)

#### Resolution

Basic instrument resolution: +/- .025% or better

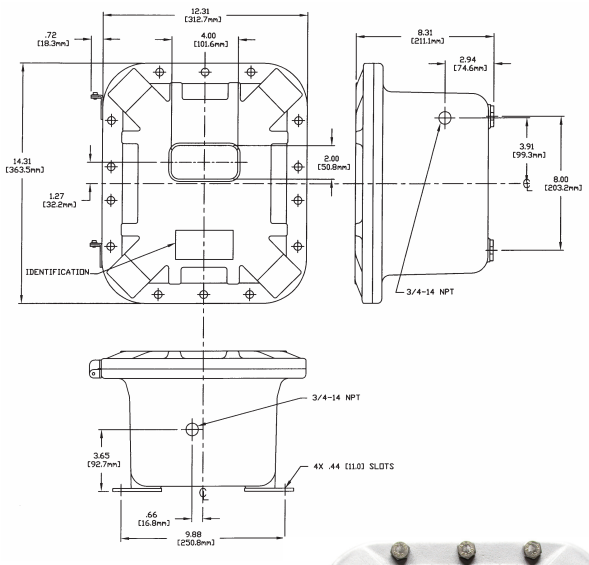
# **TACHTROL** plus Enclosure Options:





# **TACHTROL** plus Enclosure Options

# T77810-70



# **EXPLOSION PROOF**

UL/CSA for Hazardous Locations Class 1, Groups B, C & D Class II, Groups E, F & G Also Class I, Zone 1, Groups IIB, H2, IIA

#### **ATEX**

0102 EX II 2 G For use in Zone 1 Groups IIA, IIB & IIB+H2 T6 or T5, IP56 hazardous locations



# **Specifications:**

#### **Electrical**

All measurements taken at 25°C unless otherwise specified.

#### **Input Power**

No external power connection. Connect only to approved TACHTROL and TACHPAK products.

#### **Power consumption**

0.5 watts per remote display

## **Remote Display**

#### Resolution

Black and White graphics display. 64x128 Pixels.

#### **Accuracy**

±.05% of full scale

#### **Communication Protocol**

RS485: 19.2kbaud, 8-n-1 protocol, Half duplex, Tachometer is bus master

#### **Network**

- Multiplex up to seven displays plus one integrated display. Displays are addressable.
- With all seven displays at the end of one RJ11 6-4 cable, max length would be 125 ft (38m), limited by voltage drop in cable. Cable must be 1:1 type (not flipped), described as RJ11 6-4 reversed cable. For longer distances the RJ type cable should not be used. With #18 wire max run to a single display is 1000 ft (305m).
- Response time: 1 second update to all displays, PC, and RS485

#### **Electrical Isolation**

500Vrms to ground continuous