



TACHPAK[®] 10 & 30 Digital Process Tachometer

Part Number Series T77510 & T77530

> C€ RoHS

TACHPAK 30 Key Features:

- Wide range of AC or DC power (12-30 Vdc, 80-264Vac 50-60Hz)
- Greatly improved instrument accuracy, processing speed and response time.
- Frequency, period or counter modes.
- User-defined inputs for logic level, averaging, alarm set points and hysteresis,
- Signal normalization and math functions allow mathematical manipulation of input signals. Results can be displayed along with user-defined units.
- Accepts sinusoidal and square wave inputs as found in variable reluctance and digital output speed sensors.
- Accepts bi-directional sensor inputs and will decode quadrature or direction signal logic
- 2 solid state relays (fast response time) and 2 mechanical relays (high power)
- Analog output: 0-20mA, 4-20mA, -20-0-(+) 20mA (can be used with bi-directional sensor)
- Two programming methods: Front panel on display or USB2.0 connectivity to PC / Windowsbased **TACHLINK**.
- Utility RS485 communication allows full TACHLINK function over longer distances (up to 8000 ft)
- Drives up to 8 remote displays (TACHTROL plus). A single display can be up to 1000 ft away with a simple RJ11 (phone jack) connection. Longer runs, cable type and number of displays will affect distance.
- Security mode protects unauthorized access for programming or alarm resets (through display or **TACHLINK**)
- Mounts to DIN rail. Power can be applied through special DIN bus when used with **AI-TEK** power supply.
- Environmentally hardened for temperature, vibration and shock. EMC / CE compliant to current BS/ EN directives.
- Designed and manufactured compliant with RoHS.

TACHPAK 10 Key Features:

• Same as TACHPAK 30 but excludes solid state relays, analog output and utility RS485

Programming Features:

Programming has been greatly simplified and can be accomplished by 2 different methods. Many configurable attributes have been added to improve flexibility and function.

• Display front panel: **TACHTROL** 10 and 30 can be programmed through the integrated display/membrane panel. **TACHPAK** 10 and 30 can also be programmed in the same manner with the addition of a **TACHTROL plus** remote display. In either case programming is accomplished

Programming Features continued:

by navigating through a series of nested menus. In the case of tachometer instruments embedded in explosion proof or **NEMA 4X** enclosures, remote access solves the problem of programming by making use of an IR link to allow full front panel control via a hand-held remote.

 TACHLINK[®]: PC / Windows-based custom software allows the user to program all configurable attributes of TACHPAK and TACHTROL by PC via a USB2.0 or RS485 connection. In addition, the PC can be used to display data, perform security functions, diagnostics, analog output calibration and real-time data logging; all available through the TACHLINK.

1

Applications:

- Fast response overspeed shutdown
- Petrochemical production applications
- Pump or generator alarm
- Low speed switching
- Start-up, over/under speed switching
- Textile production
 applications
- Machine control
- Paper & pulp production
- Turbine speed control
- Food processing
- Conveyor alarms
- Printing industry
- Metal production
- Mining applications
- Test labs
- Generator set
- Broken or slipping
 belt drives

oou		4.15 [105.3 mm] —	
tion			
arm	1.78 [45.2 mm]	EHOTE DISPLAY USB - POWER -	RENOTE DISPLAY USS -POWER TACHPAK ⁴⁰
		TACHPAK 30	TACHPAK 10
		COVERS R	EMOVED FOR CLARITY
ion	4.51 [114.5 mm]	TACHPAR ²⁰ Tertumber 177530-10 Tertumber 177530-10 Tertumber 177530-10 Tertumber 177530-10 Tertumber 100400 Tertumber 1004000 Tertumber 100400 Tertumber 1004000 Tertumber 1004000 Tertumber 1004000 Tertumber 1004000 Tertumber 1004000	-IDENTIFICATION -SPRING CLIP

4 1E [10E 2 mm]

. 1

Ordering P/N	Input Power	Enclosure	Net Weight (lbs.)
T77510-10	80-264 Vac/12-30 Vdc	Standard	0.6
T77510-40	80-264 Vac/12-30 Vdc	NEMA 4X	3.4
T77510-70	80-264 Vac/12-30 Vdc	Explosion Proof	24.0
T77530-10	80-264 Vac/12-30 Vdc	Standard	0.7
T77530-40	80-264 Vac/12-30 Vdc	NEMA-4X	3.5
T77530-70	80-264 Vac/12-30 Vdc	Explosion Proof	24.0

Table 2: Connection Information								
Terminal	Pin #	TACHPAK 30	TACHPAK 10					
Block								
Remote	Use RJ11 type connector. No individual breakout of pins.							
Display								
USB	Use USB "B" type connector. No individual breakout of							
	pins.							
	1,5	GND						
	2	Tx -						
RS485	3	Rx -	Not					
DB9	6	Tx +	Available					
	7	Rx +						
	4,8,9	Not Used						

Table 3: Connection Information							
Terminal Block	Pin #	TACHPAK 30	TACHPAK 10				
	1	Input Com	Input Com				
	2	A Sig	A Sig				
TB1	3	B Sig	B Sig				
	4 5	Direction Input	Direction Input				
	5	Verify -	Verify -				
	6	Verify +	Verify +				
TB2	7	Reset -	Reset -				
	8	Reset +	Reset +				
	9	Analog Out +					
	10	Analog Shield	Not				
TB4	11	Analog Out -	Available				
	12	Not Used					
	13	In GND	In GND				
	14	12-30 Volt In	12-30 Volt In				
TB3	15	+12 Vdc Out	+12 Vdc Out				
	16	Out GND	Out GND				
	17	Relay 1 Com	Relay 1 Com				
	18	Relay 1 N.C.	Relay 1 N.C.				
TB5	19	Relay 1 N.O.	Relay 1 N.O.				
	20	Not Used	Not Used				
	21	Relay 2 Com	Relay 2 Com				
	22	Relay 2 N.C.	Relay 2 N.C.				
TB6	23	Relay 2 N.O.	Relay 2 N.O.				
	24	Not Used	Not Used				
	25	AC/Earth Gnd	AC/Earth Gnd				
	26	Not Used	Not Used				
TB8	27	AC Hot	AC Hot				
	28	AC Neutral	AC Neutral				
	29	Digital 1 (no polarity)					
	30	Digital 1 (no polarity)	Not				
TB7	31	Digital 2 (no polarity)	Available				
	32	Digital 2 (no polarity)					

Connection to 12-30 Volt In is also available on the bottom of **TACHPAK 10 & 30**. A special DIN rail power bus adapter is available as an accessory and works with the accessory power supply.