

ERM-3770-N

Digital Tachometer (77 x 35 mm)

4 Digits display

NPN or PNP Input Type

Working with Process Set and Alarm Set Value

Alarm output

Relay or SSR driver output (It must be determined in order.)

Alarm set value boundary

Adjustable decimal point

Division Rate

0,07Hz to 10000Hz input signal

Automatic sampling (1 sec. to 16 sec.)

Programming mode password protection

Share :



Features	Descriptions
Physical Features	
Dimensions	77mm x 35mm x 62.5mm
Protection Class	NEMA 4X (IP65 at front, IP20 at rear)
Installation	Fixed Installation
Storage / Operating Temperature	-40 °C with +85 °C / 0 °C with +50 °C
Storage / Operating Humidity	90 % max. (None condensing)
Electrical Features	
Supply Voltage and Power	230 Vac (+%15) 50/60 Hz. 1.5 VA 115 Vac(+%15) 50/60 Hz. 1.5 VA 100-240Vac 50/60 Hz. 24 Vac(+%15) 50/60 Hz. 1.5 VA 24 Vac/dc ac (+%15, +%10) 50/60 Hz. 1.5 VA
Sensor Inputs	NPN or PNP Input type
Optional Sensor Inputs	
Scale	0,07Hz to 10000Hz Input signal
Accuracy	0.01%
Output	
Relay Output	5A@250 Vac at resistive load
SSR Output	

Analogue Output	
Optional Outputs	SSR Output Max. 28mA, Max. 15Vdc
Control	
Control Form	
Reading Frequency	
Communication Protocols	
Approvals	CE , EAC

DİJİTAL POTANSİYOMETRE