Thermocouple Terminal Blocks



DN-THERM1 (open) - Series: EURO TC - DN-THERM2 (open) - Series: EURO TC - DN-THERMx (shown closed) 50 Volt 300 Volt

	Part #	Pcs/Pkg	Price/Pkg	Part #	Pcs/Pkg	Price/Pkg			
Gray Term Block	DN-THERM1	50	<>	DN-THERM2	50	<>			
Thermocouple Terminal Blocks Specifications									
UL Approval	50V AC/DC	-*	30–20 AWG	300V	10A	20–16 AWG			
Agency File #	E179129								
Wire Strip Length	0.79 in (20 mm)								
Tightening Torque	0.875 lb·in (0.099 N·m)								
Operating Temperature	Ambient air temperature: -13°F to 104°F (-25°C to 40°C) Relative humidity: 50% max at 104°F (40°C); 90% max at 68°F (20°C)								
* DN-THERM1 – no assigned amp rating; intended for use with thermocouple wires only									

Accessories											
	Part #	Pcs/Pkg	Price/Pkg	Part #	Pcs/Pkg	Price/Pkg					
End Bracket		DN	50	<>							
		DN-E	20	<>							
		DN-E	50	<>							
		DN-	50	<>							
End Cover											
Marking Tags		DN-LAB or	500/100	various							
Angled Support Bracket		DN-	50	<>							
35 mm DIN Rail	DN-R35	S1 (7.5 mm)	10	various							

Thermocouple terminal blocks are designed Field I/O with only one screw clamp to provide suitable connections to thermocouple sensors. Software

The DN-THERM1 and DN-THERM2 clamping yoke terminal blocks have been other HMI designed to accept any type of thermocouple lead connection within their rated wire size ranges. The thermocouple leads are simply stripped of their insulation to 20 mm (0.79"), and then inserted into the terminal block where the two wires overlap.

The leads are clamped together on both Steppers Servos sides of the terminal block resulting in an excellent electrical connection to the thermo-Motor Controls couple without the need for any other compensation metals/contacts. Proximity



Power Transmiss



Limit Switches

Encoders

Current

Sensors Pressure Sensors Temp. Sensors

Pushbuttons Lights

Process

Relays/ Timers

Comm.

Wiring Power

Circuit Protection

Enclosures

Tools Pnuematics Appendix Part Index

6.0 mm

[0.24 in]

6.0 mm

[0.24 in]

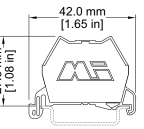
DN-THERM1

42.0 mm

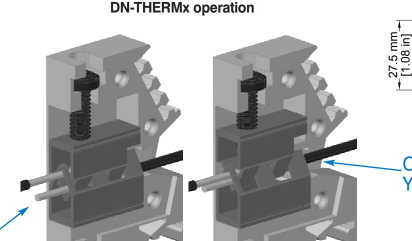
[1.65 in]



27.5 mm [1.08 in]



Clamping **Yoke**



Overlap of thermocouple wires allow for universal connections.

For more information on accessories, see the "DINnectors Accessories" section of this chapter. PLCs