

PANTHER® Panel

Industrial Weighing Terminal









Specifications						
Dimensions		Height	Width	Depth	Shipping Weight	
	Enclosure	91.9 mm (3.6 in)	171.5mm (6.75 in)	132 mm (5.2 in)	2.04 kg (4.5 lb)	
Enclosure	304 stainless steel, certified TYPE 4/12 (ref. IP65)					
	 Mounts into enclos 	sure cutout, 159.3mm W x	k 69.8mm H			
Power	Universal power supply, 100, 120, 220 or 240 VAC, 49 to 61 Hz, 12W					
Display	12.7 mm/0.55 in high, 7-digit, 7-segment vacuum fluorescent numeric					
Keypad	6-function keypad, polyester					
Scale Types	Analog Scale: 5 VDC excitation powers up to 8 350Ω load cells					
	(max 4 350 Ω load cells when PLC or analog output options used) , 2 or 3 mV/V					
Performance	Maximum update rates: Analog to digital 300Hz; setpoint comparison rate 20 Hz					
Connectivity	Standard single port, COM1: RS-232					
Serial Interface Protocol	 Inputs: ASCII commands for Clear, Tare, Print, Zero; SICS level 0 Output: METTLER TOLEDO Continuous or Demand 					
Discrete I/O	• 3 outputs/ 5VDC, 1 input/ 5-24VDC					
Options	• PLC (one option): Allen-Bradley® Remote I/O; Profibus® L2 DP; DeviceNet™, Modbus Plus®, Analog Output: 4-20					
	mA and 0-10 VDC Three high level outputs for switching between 28-230 VAC					
Operating Environment	-10°C to +40° C (14°F to 104°F), 10% to 95% relative humidity, non-condensing					
Agency Approvals	Weights and	USA: Class III 10,000d; C				
	Measures	Canada: Class III 10,000d, AM-5162				
		Sitional 2: oraco i, ii, and iii oraco iii or iiion iiionalii o iii oz i, po iz oriolocalo				
	Safety					
	Hazardous Area					
		Zone 2 and 22 : Class I c	and II, Group IIC when inst	alled in UL Type 12 enc	losure	

Features	Benefits		
Setpoint or Checkweigh Operation	Select either standard weighing, simple batch process weighing with setpoints, or manual checkweighing		
LED Status Indicators	3 LEDS indicate setpoint status or target zone condition		
Enclosure	Rugged 304 stainless steel faceplate provides protection for harsh environments		
	Simple mounting through rectangular cutout		
	Compact design minimizes required panel space		
Rugged Polyester Keypad	Provides reliable, long life operation even when exposed to chemicals and cleaners		
Bright vacuum fluorescent display	Reliable weight viewing even under poor lighting conditions		
Setpoints	Stores two setpoints with preact - or four target weights		
Optional High Level Outputs	Provides fused 28-280VAC, 1A rated outputs for interface to a variety of external devices		
Zone Status LED's	Provides easily seen weight status information when in over/under mode		
TraxDSP™	Tunable digital filtering to suppress effect of vibration on weighing without loss of weighing speed		
Hazardous Area Approvals	Allows for use in Division 2 / Zone 2 and 22 environments		
PLC Connectivity	Optional PLC interfaces for A-B RIO, Profibus L2 DP, DeviceNet™, Modbus Plus®, or Analog Output		
	installed inside the enclosure		
Data Output	Bi-directional RS232, continuous output		
Unit Switching (lb, kg, g, oz, ozt,	Allows weighing in any two desirable units		
lboz, dwt, t, tons)			
Global Approvals for Terminal	Provides acceptance in local markets		

