Slope Top Packaged Scale Terminal for Wash-Down Applications

Feature	Description			
Physical Dimensions	Typical Enclosure Size*			
(W'x H x D)	Terminal	Height*	Width*	Depth
	PTPN, IND560	16" (406mm)	16" (406mm)	8.0" (203mm)
	IND690, IND780	20" (508mm)	20" (508mm)	8.0" (203mm)
	* enclosure size varies based upon system options selected			
Operating Temperature	-10°C to 40°C (14°F to 104°F) typical, dependent upon requested options			
Power	120 VAC or 240 VAC, 47-63 Hz, order specific			
Available Terminals	IND560, IND690, IND780, PTPN			
Mounting	Wall mount via holes in back of body or via optional wall bracket kt			
Options (Factory-configured) Scale Interface I/O Modules Intrinsic Safe Barriers Printer Lights/Buttons/Switches Enclosure Mounting	 METTLER TOLEDO's analog or POWERCELL® scale interface technologies with optional PLC interface cards. Other METTLER TOLEDO scale terminals also supported Optional multiple scale terminals in one enclosure 120 VAC or 240V AC I/O Modules ISB15000 barrier for analog 5 to 15 volt load cells CMOS barrier for METTLER TOLEDO POWERCELL® Thermal printer with wash-down hood Per customer requirements Stainless steel wall bracket kit Wall standoffs for wash-down accessibility to rear of enclosure 			

Features	Benefits	
Unique "water-shedding" enclosure design	Designed to eliminate trapping of water and contaminants, critical for wash- down applications such as food, beverage, and pharmaceutical processing	
High quality #4 brushed finish	Smooth finish provides complete water run-off	
Heavy duty, NEMA 4, dual latches	Provides rugged, tamper resistant, reliable door seal	
Multiple Terminal Options	Provides ability to select the scale terminal best suited for application	
Multiple I/O and Other Options	Customization to meet unique application requirements	
Compact Design	Provides space savings and user flexibility	

Eliminates Common Wash-Down Problems



Produced in a facility that is



METTLER TOLEDO

Specifications subject to change without notice.

©2007 Mettler-Toledo, Inc.

METTLER TOLEDO® is a registered trademark of Mettler-Toledo, Inc.

17083300A

Contact your local authorized METTLER TOLEDO distributor or sales office for further information.