

PMD-W-SK-97-TP

Small Footprint Rackdrawer

The PMD-W is an extremely small-footprint rackdrawer with an ergonomic 10-degree pullout drawer with magnetic lock. This rackdrawer is ideal for use in harsh environments and its very shallow depth allows for storage behind the unit for crucial components such as a power source. The PMD-W-SK-97 comes standard with an SK-97-TP keyboard. Sealed to NEMA 4X specifications, the keyboard includes an integrated touchpad, 10-key numeric pad and rugged ABS polycarbonate case.



Technical Specifications

Shock 3 x 11 ms pulses of 50g on each of 3 axes

Cable PS/2 and USB

Key Switch Material: LIFE: Greater Than 10 Million Cycles TRAVEL: 0.55in. ACTUATION FORCE: 7.05 oz +/- 1.06 oz (200g +/-

30g) FEEDBACK: Tactile with Mechanical Snap

Vibration POWER SPECTRAL DENSITY: 0.04g/Hz FREQUENCY RANGE: 20Hz - 2 kHz DURATION OF TEST PER AXIS: 3

hours

Power PS2: KEYBOARD: 50mA@5V (from Keyboard port) TOUCHPAD: 10mA@5V (from Mouse port) USB: 60mA@5V

(from CPU port)

Temperature Range STORAGE: -40F to +194F (-40C to +90C) OPERATING: -40F to +158F (-40C to +70C)

Weight 10.00 lbs +/- 0.10lbs (4.53 kg +/- 0.05kg)

Dimensions 6.83" x 18.976" x 3.465"

Model Numbers PMD-W, PMD-W-SK-97-TP (with SK-97-TP)

Pointing Device Touchpad

Case Material Polycarbonate

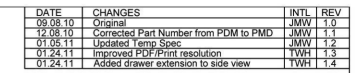
Features and Benefits

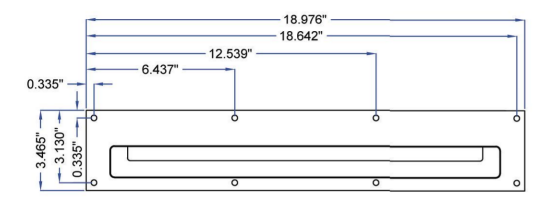
Magnetic Locking Draw
 Ultra-Small Footprint Design

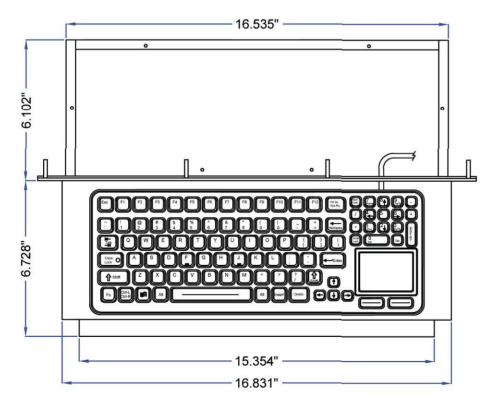
Shallow Depth

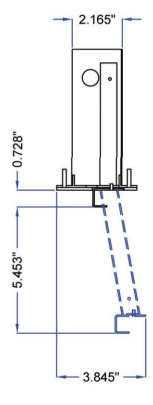


PMD-W-SK-97-TP









Part Number: PMD-W-SK-97-TP	Drawing Number: MKT0247	Sheet: 1 OF 2		
Drawing Title: PMD-W-SK-97-TP-MKT	Revision: 1.4	Date: 01.24.11 TWH		

PMD-W-SK-97-TP

KEY SWITCH

MATERIAL:

LIFE: Greater Than 10 Million Cycles

TRAVEL: 0.55 in.

ACTUATION FORCE: 7.05 oz. +/- 1.06 oz. (200g +/- 30g)

FEEDBACK: Tactile with Mechanical Snap

POWER

PS2: KEYBOARD: 50mA@5V (from Keyboard port) TOUCH PAD: 10mA@5V (from Mouse port)

USB: 60mA@5V (from CPU port)

TEMPERATURE RANGE

STORAGE: -40°F to +194°F (-40°C to +90°C)
OPERATING: -40°F to +158°F (-40°C to +70°C)

.

HUMIDITY

100% Humidity Resistant

VIBRATION

POWER SPECTRAL DENSITY: .04g/HZ FREQUENCY RANGE: 20Hz-2Khz DURATION OF TEST PER AXIS: 3 hours

SHOCK

3 X 11 ms pulses of 50g on each of 3 axes

WEIGHT

10.00 lbs +/- 0.10 lbs (4.53 kg +/- 0.05 kg)

	Part Number:	PMD-W-SK-97-TP	Drawing Number: MKT0247	Sheet:	Sheet: 2 OF 2		
	Drawing Title:	PMD-W-SK-97-TP-MKT	Revision: 1.4	Date:	01.24.11	TWH	

