



Maximize physical protection of EMV-ready terminals to help prevent unauthorized tampering or terminal removal



These highly secured stands provide a compact, seamless and tamper-proof integration of payment terminals. Designed to support PCI DSS v3.0 - Requirement 9.9.



Features	Triple Security	Dual Security	Basic
Secured anti-skim mounting	X	Х	Х
Key-locked cover / 2-position lock – keyed alike (two keys included)	X		
Locking bracket	X	Х	Х
Security Cable Slot (cable not included)	X	Х	
Data port blocking feature	X	Х	Х
Rotation: 180° left to right	X	Х	Х
Tilt: up to 60° upright adjustable angle	X	Х	Х
Pole inside diameter: 1.87" (Basic 1.63")	X	Х	
Pole height: 2" high	Х	Х	Х
Round base outer diameter: 4" (mounting screws not provided)	Х	Х	
Square base dimension: 5" x 5" (mounting screws not provided)			Х
Construction: 16 gauge steel	X	Х	Х
Finish & color: black textured powder coat	X	Х	Х
Protected cable management	Х	Х	Х







Triple Security

Dual Security

Basic Security

PHYSICAL SECURITY LEVELS		LEVELS	EMV Dondy Daymont Torminal Models	
TRIPLE	DUAL	BASIC	EMV-Ready Payment Terminal Models	
MMF-PSL80-04	MMF-PS80-04	225-7581-04 (Counter height)	Equinox® L4100, L4150, L4200, L5300, Everest® Series, Honeywell® 8500 Series, Omni®, Verifone® MX800 Family (MX830, MX850, MX860, MX870, MX880)	
MMF-PSL92-04	MMF-PS92-04		PAX® MT30/MT30(S)	
MMF-PSL95-04	MMF-PS95-04		Verifone® / Moneris® MX915	
MMF-PSL96-04	MMF-PS96-04		Ingenico® iSC250	
MMF-PSL97-04	MMF-PS97-04		Equinox® L5200	
MMF-PSL98-04	MMF-PS98-04		Verifone® MX925	
		225-7585-04	MagTek® IPAD Handheld	
		225-7589-04	Ingenico® / Moneris® iPP320 or iPP350 Handheld	
		225-7591-04	Verifone® / Moneris® VX810/820 Handheld	

MMF POS launches new stands regularly. Contact us for new additions or OEM opportunities.

Equinox®, Everest®, Honeywell®, Ingenico®, MagTek®, Moneris®, Omni®, PAX®, and Verifone® are registered trademarks of their respective owners. MMF POS is not associated with any of the aforementioned third party companies.

Keylock PTS-SS

Rev. 1/15/2016