VANDERBILT



Access Control

PP500-EM

Heavy-duty card and PIN reader

- EM reader
- EM4102 cards
- Card read distance up to 5 cm

The PP500-EM reads EM4102 cards (also known as Miro or UNIQUE 125 kHz). It has a position indicator light and an illuminated keypad which makes it easy to use in dark places. It also includes a tamper switch for enhanced security.

When BC-Link is used, two of theses readers can be installed to control entries and exits using only one door controller. An additional benefit of BC-Link is that it supports online status monitoring.

Technical data

	PP500-EM	
System compatibility	DC800, Vanderbilt Entro, SiPass	
	integrated	
Interface to controller	BC-Link, Clock&Data or Wiegand	
Operating voltage	12 to 24 VDC	
Current consumption	30 mA @ 12 VDC	
	17 mA @ 24 VDC	
Tamper switch	Yes	
Card technology	EM4102 (also known as Miro or UNIQUE	
	125 KHz)	
Card compatibility	IB41-EM, IB42-EM	
	IB44-EM, IB45-EM	
Card read distance	Up to 5 cm	
Indicators	3 x LED (red/yellow/green)	
	1 x Buzzer	
Keypad	Stainless steel keys 0-9, A, B	
Operating temperature	-30 to +50 °C	
Environment	Indoor or outdoor use	
IP rating	IP54	
Housing	Cast metal with stainless steel keys and	
	security lock	
Colour	Grey	
Dimensions (W x H x D)	80 x 140 x 40 mm	
Approval	CE	
Accessories	SH2 rain cover	
	IS391 spy-proof cover	
	BB3 flush-mounting kit	

Details for ordering

Туре	Part no	Designation	Weight
PP500-EM	V54501-F1-A1	Heavy-duty card and PIN reader	1.35 kg

Issued by Vanderbilt International (IRL) Ltd. Clonshaugh Business and Technology Park Clonshaugh Dublin 17 Ireland

© 2015 Copyright by Vanderbilt International (IRL) Ltd. Data and design subject to change without notice. Supply subject to availability.

www.vanderbiltindustries.com

Document no. A6V10099099 Edition 11.2015