

## **Biometric Terminal Accessories**

## Mounting Accessories for HandKey<sup>®</sup> E-Series

Schlage offers a number of accessories for both the time and attendance and access control HandReader terminals. From mounting kits and readers to networking options and memory expansions, we'll help you create the solution to meet your specific needs.

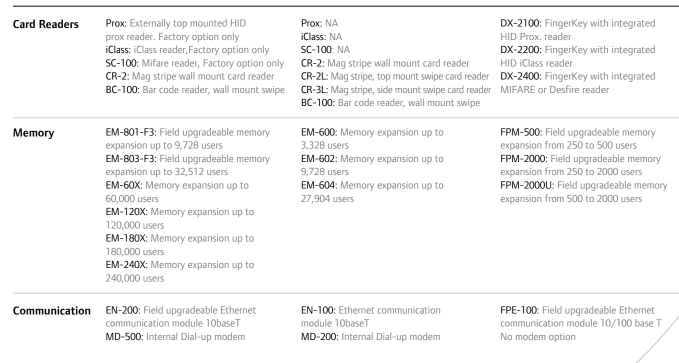


HandKey-2

**Base Models** 



## ID3D-R / ID3D-RW





**DX-2000** 



Recessed Wall Mount Kit

Part Number: WM-200



Surface Wall Mount Kit

Part Number: WM-201

Base Models	HandKey-2	ID3D-R / ID3D-RW	DX-2000
Power Options	<b>PS-110:</b> Power supply, 120VAC to 13.5 VDC <b>PS-220:</b> Power supply, 220VAC to 13.5 VDC <b>BB-200:</b> Optional battery backup	IS-400: Power supply, 120VAC to 13.5 VDC PS-220: NA BB-100: Optional battery backup	PSFP-100: Power supply, 120VAC to 13.5 VDC PSFP-220: Power supply, 220VAC to 13.5 VDC Battery Backup: NA
Mounting	<b>TM-100</b> : Table top secure mount for flat surfaces	TM-100: NA WM-200: Recessed wall mount kit WM-201: Surface wall mount kit	Table Mount: NA Wall Mount: Included
Left Hand Option	NA	LH-100: Left hand version of ID3D-R LH-100RW: Left hand version of ID3D-RW	NA
Network Accessories	DC-102: Data converter for 4 wire system, RS-232 to RS-422 with 120V, 60Hz power supply DC-102 with 220V, 50Hz power supply DC-104: Data converter for 2 or 4 wire systems, RS232 to RS485/RS 422 with 120V, 60Hz power supply DC-104 with 220V, 50Hz power supply	<ul> <li>DC-102: Data converter for 4 wire system, RS-232 to RS-422 with 120V, 60Hz power supply</li> <li>DC-102 with 220V, 50Hz power supply</li> <li>DC-104: Data converter for 2 or 4 wire systems, RS232 to RS485/RS 422 with 120V, 60Hz power supply</li> <li>DC-104 with 220V, 50Hz power supply</li> </ul>	DC-104: Data converter for 2 or 4 wire systems, RS232 to RS485/RS 422 with 120V, 60Hz power supply DC-104 with 220V, 50Hz power supply



HandKey<sup>®</sup> is a registered trademark of Schlage. Specifications subject to change. Please check with your system vendor for details.