




Type	Description / Technical data	Picture
MCS-4G-FXLS	<p>Biometric Fingerprint Reader – Verification/Identification</p> <p>The 4G V-Flex Lite™ finger-scan reader provides flexible security options; finger only security in 1:N mode or dual-factor authentication in 1:1 mode with an external Wiegand reader.</p> <p>Network communication – Ethernet (TCP/IP) and RS485; PC connection – USB.</p> <p>Integrated door relay (30Vdc / 1A); 2 general purpose inputs; 1 general purpose output.</p> <p>User configurable 1:N mode or 1:1 mode. Self-contained reader stores approximately 5,000 finger-scan templates in 1:N mode and 25,000 finger-scan templates in 1:1 mode.</p> <p>Voltage: 12-24Vdc, Current draw: 500 mA/12Vdc; Operating range: -20° to +65°C; IP65; Dimension (HxWxD): 172x52x51 mm.</p>	
MCS-4G-FXLSP	<p>Biometric Fingerprint & Proximity Card Reader – Verification/Identification</p> <p>The same as above, but with internal reader for proximity cards.</p>	
MCS-V-CNV	V-Series converter, RS232 to RS485	
ScanShell 800n	<p>ID Card scanner</p> <p>The ScanShell 800n is a gray-scale color, 600 DPI resolution A6 format (4.2" wide) portable scanner. The ID card scanner accommodates documents up to 1.5mm in thickness. It works with any standard USB port with no external power adapter. With its lightweight design and easy onecable notebook or desktop PC connection, the scanner provides a convenient, easy-to-use scanning solution for on-the-spot identification.</p>	
MCS-AY-L23	<p>Long range RF reader (70m) – 433MHz , wireless</p> <p>Water resistant, fully sealed reader for outdoor and indoor applications. Black plastic housing with LED & buzzer indicator, back-tamper function. Reading range: up to 70m; Operating range: -30 ~ +65 °C; Current consumption: standby 50mA / reading 125mA; Dimensions (HxWxD): 145x43x20 mm; For special applications.</p>	
MCS-SA-26 MCS-SA-27 MCS-SA-28	<p>Wireless Remote Controls for MCS-AY-L23</p> <p>Remote active controls 433MHz with 1, 2, 4 channels. Black plastic housing with LED indicator. The slim transmitters can send 1, 2 or 4 long range ID codes to an MCS-AY-L23, which translates the ID into the Wiegand 26-bit format, and the ID is received by the controller. Operating range: -30 ~ +65 °C; IP 68; For special applications.</p>	