

Type	Description / Technical data	Picture
MCS-HU-W26	<p>Proximity (contactless) card reader</p> <p>Water resistant, fully sealed reader for outdoor and indoor applications. Dark grey plastic housing with 3 LEDs indicator, controlled buzzer, back-tamper function. Interface: RS485/Wiegand26/Wiegand34; Reading range: 50-150mm; Operating range: -30 ~ +65 °C; Current consumption: 90mA ~ 120mA; Dimensions (HxWxD): 122x45x20 mm; Ideal for most applications.</p>	
MCS-AY-K14	<p>Proximity (contactless) card reader</p> <p>Water resistant, fully sealed reader for outdoor and indoor applications. Black plastic housing with LED indicator, buzzer, back-tamper function. Interface: Data/Clock; Reading range: up to 80mm; Operating range: -30 ~ +65 °C; Current consumption: standby 35mA / reading 50mA; Dimensions (HxWxD): 80x40x12 mm; Ideal for most applications.</p>	
MCS-AY-J14	<p>Proximity (contactless) card reader</p> <p>Water resistant, fully sealed reader for outdoor and indoor applications. Black plastic housing with LED indicator, buzzer, back-tamper function. Interface: Data/Clock; Reading range: up to 100mm; Operating range: -30 ~ +65 °C; Current consumption: standby 35mA / reading 50mA; Dimensions (HxWxD): 120x42x14 mm; Ideal for most applications.</p>	
MCS-AY-H14	<p>Proximity (contactless) card reader</p> <p>Water resistant, fully sealed reader for outdoor and indoor applications. Black plastic housing with LED indicator, buzzer, back-tamper function. Interface: Data/Clock; Reading range: up to 120mm; Operating range: -30 ~ +65 °C; Current consumption: standby 35mA / reading 100mA; Dimensions (HxWxD): 110x75x15 mm; Ideal for most applications.</p>	
MCS-MP-K01	<p>Spacer for MCS-AY-K14 reader</p> <p>Mounting plate – “Spacer” for installation on metal surface.</p>	
MCS-AY-G54	<p>Keypad reader (buttons)</p> <p>Water resistant, fully sealed reader, backlight buttons keypad for outdoor and indoor applications. Grey plastic housing with 2 LEDs indicator, buzzer, back-tamper function. Operating range: -30 ~ +65 °C; Current consumption: standby 35mA / reading 50mA; Dimensions (HxWxD): 130x42x18 mm; Ideal for most applications.</p>	
MCS-AY-G64	<p>Proximity (contactless) card reader + Keypad (buttons)</p> <p>Water resistant, fully sealed reader, backlight buttons keypad for outdoor and indoor applications. Grey plastic housing with 2 LEDs indicator, buzzer, back-tamper function. Operating range: -30 ~ +65 °C; Interface: Wiegand 26/ Data-Clock; Reading range: up to 80mm; Current consumption: standby 35mA / reading 50mA; Dimensions (HxWxD): 130x42x18 mm; Ideal for most applications.</p>	
MCS-GP-30	<p>Proximity (contactless) card reader</p> <p>Water resistant, fully sealed reader for outdoor and indoor applications. Grey plastic housing with 2 LEDs indicator, buzzer,. Interface: Wiegand 26/ Data-Clock; Reading range: up to 300mm; Operating range: -20 ~ +65 °C; Current consumption: 135mA; Dimensions (HxWxD): 104x63x20 mm; Ideal for middle range applications.</p>	
MCS-GP-60	<p>Proximity (contactless) card reader</p> <p>Water resistant, fully sealed reader for outdoor and indoor applications. Grey or black plastic housing with LED & buzzer indicator. Interface: Wiegand 26/ Data-Clock; Reading range: up to 600mm; Operating range: -20 ~ +65 °C; Current consumption: 350mA; Dimensions (HxWxD): 210x210x35 mm; Ideal for long range applications.</p>	
MCS-GP-20	<p>Proximity (contactless) card reader</p> <p>Water resistant, fully sealed reader for outdoor and indoor applications. Grey plastic housing with 2 LEDs indicator, buzzer,. Interface: Wiegand 26/ Data-Clock; Reading range: up to 200mm; Operating range: -20 ~ +65 °C; Current consumption: 65mA; Dimensions (HxWxD): 78x43x15 mm; Ideal for most of applications.</p>	