





Type	Description / Technical data	Picture
MCS-AY-Q14	<p>Proximity (contactless) card reader</p> <p>Vandal & Water resistant, fully sealed reader for outdoor and indoor applications. Metal silver housing with LED & buzzer indicator, back-tamper function. Reading range: up to 65mm; Operating range: -30 ~ +65 °C; Current consumption: standby 35mA / reading 110mA; Dimensions (HxWxD): 120x76x27 mm; Ideal for special applications.</p>	
MCS-AY-Q54	<p>Keypad PIN reader</p> <p>Vandal & Water resistant, fully sealed keypad PIN reader for outdoor and indoor applications. Metal silver housing with LED & buzzer indicator, back-tamper function. Operating range: -30 ~ +65 °C; Current consumption: standby 40mA / reading 130mA; Dimensions (HxWxD): 120x76x27 mm; Ideal for special applications.</p>	
MCS-AY-Q64	<p>Proximity (contactless) reader + Keypad (buttons)</p> <p>Vandal & Water resistant, fully sealed reader & keypad for outdoor and indoor applications. Metal silver housing with LED & buzzer indicator, back-tamper function. Reading range: up to 65mm; Operating range: -30 ~ +65 °C; Current consumption: standby 40mA / reading 130mA; Dimensions (HxWxD): 120x76x27 mm; Ideal for special applications.</p>	
MCS-AYC-E65B	<p>Proximity (contactless) reader + Keypad (piezoelectric)</p> <p>Vandal & Water resistant, fully sealed ultra-slim reader & keypad for outdoor and indoor applications. Metal silver housing with LED & buzzer indicator, back-tamper function. Reading range: up to 40mm; Operating range: -30 ~ +65 °C; Current consumption: standby 92mA / reading 105mA; Dimensions (HxWxD): 155x44x9 mm; Ideal for special applications.</p>	
MCS-AYC-E55B	<p>Keypad (piezoelectric) PIN reader</p> <p>Vandal & Water resistant, fully sealed ultra-slim keypad PIN reader for outdoor and indoor applications. Metal silver housing with LED & buzzer indicator, back-tamper function. Operating range: -30 ~ +65 °C; Current consumption: standby 92mA / reading 105mA; Dimensions (HxWxD): 155x44x9 mm; Ideal for special applications.</p>	