












## Section 9 ACCESS CONTROL LOCKING DEVICES

Type	Description / Technical data	Order No.	Photo / Datasheet No.
MCS-EM-01	<b>Electromagnet Lock – 650 lbr</b> Electromagnet lock for 650 lbr door. Sensitive to electrical overload, overheating, electrocution, insulation and burglary resistance. Input voltage: 12V; Current consumption: 300mA; Dimensions: 23x4,2x2,5mm; Surface mounting.	109.0101	
MCS-EM-0A	<b>Accessories for Electromagnet Lock – L, U &amp; Z Brackets</b> L, LS, U and LZ brackets for electromagnetic lock.	109.0201 109.0202 109.0203 109.0204	
MCS-SB-01A	<b>Solenoid Bolt Lock</b> Solenoid bolt lock, fail safe. Locking timer 1sec. Dual monitoring, dual voltage: 12V or 24V. Current consumption: 300mA (at 12V), 150mA (at 24V).	109.0301	
MCS-EL-01	<b>Electro-Lock, 12 VDC, reversible</b> Electric lock, reversible (left and right-opening door), with low current consumption: 110mA at 12V/DC. Dimensions: 30x160x35mm	109.0401	
MCS-EL-02	<b>Electro-Lock, 12 VDC, reversible, MAX</b> Electric lock, reversible (left and right-opening door), with low current consumption: 110mA at 12V/DC. Dimensions: 30x160x35mm	109.0402	
MCS-DL-01	<b>Electro Door Loop - Armored</b> Electro Door Loop, armored surface fitting. Used for flexible armored connection between the door and the wall.	109.0501	
MCS-DC-01	<b>Door Closer</b> Hydraulic door closer for opening onto two adjacent walls. Two strengths available: 80kg and 120kg. Two dependent valves provide full hydraulic control from 180-15 degree of closing sweep and 15-0 degree of etching.	109.0601	
MCS-DH-01	<b>Door Holder</b> Door holder, 12V & 24V, floor mount	109.0701	
MCS-PB-01	<b>Open door push button</b> Polycarbonate enclosure for normal environments with IP65 protection. Add-in NO and NC contacts. Colours: dark gray base with light gray top. Temperature: -40°C to +60°C	109.0801	
MCS-KS-01	<b>Open door key switch</b> Polycarbonate enclosure for normal environments with IP65 protection. Add-in NO and NC contacts. Colours: dark gray base with light gray top. Temperature: -40°C to +60°C	109.0802	
MCS-PS-60B	<b>Power Supply</b> Stabilized power supply; 13.5 VDC / 4A continuous output voltage (if connected with external accumulator battery 12V / 7Ah). Supply voltage 185 ÷ 255 VAC. Fused 1.25A. Operating temperature: +5~+40°C. Operating humidity (25°C): 40~80%. Dimensions: 128x57x143 mm.	109.0901	
PS 1216	<b>Power Supply</b> Stabilized power supply; 12 VDC / 1.6 A continuous output voltage (if connected with external accumulator battery 12V / 7Ah). Supply voltage 200 ÷ 235 VAC. Operating temperature: +5~+40°C. Operating humidity (25°C): 40~85%	109.0902	