ELECTRIC LOCKING SYSTEMS

EM10003 S/F/M

- Operating voltage: 12Vdc (24Vdc on request)
- Brushed stainless steel
- Voltage tolerance: ±15%
- Current draw: 300mA at 12Vdc (at temperature 20°C)
- Operating temperature: -10 to 55°C (14 to 131°F)

- Humidity: 0 to 95% non-condensing
- Lock's surface temperature: Current temperature ±20% (when power is on)
- Holding force: Up to 300lbs (136kg)
- Weight: 1.5kg (approx)

DIMENSIONS	LENGTH	WIDTH	DEPTH
EM10003-S	170	32	24
EM10003-F	170	32	24
EM10003-M	200	32	24

VARIATIONS	
EM10003-S	Standard Fix
EM10003-F	Face Fix
EM10003-M	Mortice Fix





All dimensions in mm



Unit 1, AMC Business Park

12 Cumberland Avenue,

Park Royal, London, NW10 7QL

T : 0208 621 6210 F : 0208 621 6210 W : www.doorentrydirect.com