



H3-EM Electronic Locking Swinghandle

RFID card reader option · Latch status indicator
Single or multi-point latching



- Remote lock and unlock
- Momentary or continuous lock actuation
- Local monitoring with multi-color LED indicator
- Lock status outputs for remote monitoring
- Industry standard 25x150mm panel prep - kits for other panel preps available
- Integral key lock for manual over-ride
- Options for combined electronic lock and RFID card reader
- Reader recognizes existing employee 125kHz or 13.56 MHz RFID cards

Notes

† See specific latch trade drawings for compatible card types

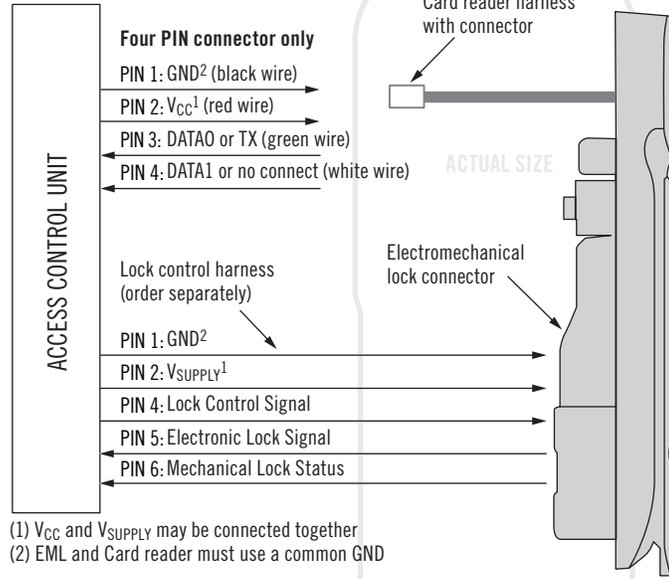
‡ PACS for MIFARE Classic 4k SE only

** MIFARE, MIFARE Classic, MIFARE Plus and MIFARE DESFire are trademarks of NXP B.V.

** HID iCLASS is a registered trademark of HID Global.

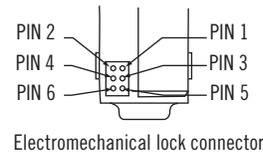
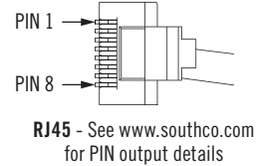
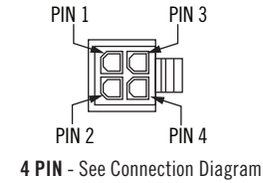
***Remove '-10' for latch without Southco Logo

Connection Diagram



(1) V_{CC} and V_{SUPPLY} may be connected together
(2) EML and Card reader must use a common GND

See Reader Connector options in table



5 Meter* Wire Harnesses (order separately) *Contact Southco for other lengths			
Part Number	Latch Output	Termination	For R=
EA-W01-500	From Swinghandle	to Stripped and Tinned End	All
EA-W23-503	From Wiegand or RS232 Output Card Reader	to Stripped and Tinned End	6, 7, 8, 9
EA-W23-503-83	From Wiegand Output Card Reader	to EA-P1-01X (Pin/Prox Controller)	6, 7, 8, 9
EA-W01-23-507	From Swinghandle and Card Reader	to Stripped and Tinned End	6, 7, 8, 9
EA-W01-23-507-03	From Swinghandle and Card Reader	to Hirose 8-Pin Connector	6, 7, 8, 9
EA-W01-52-506-52-A	From Swinghandle and Card Reader	to RJ45 Connector	4, 5
EA-W01-52-506-A	From Swinghandle and Card Reader	to Stripped and Tinned End	4, 5

Part Number Selection

H3 - EM - 6 **R** - **LLL** - 10***

LLL Lock style

- 000 No lock or keys
- 001 Blank lockplug: Bright Chrome
- 003 Blank lockplug: Black powder coat
- 100 High security DIN lock
- 200 Key code CH751
- 300 Key code RS001 (Multiple RS key codes available)

R Compatible Card Type Default ***

PACS = Physical Access Control System UID = Unique Identifier CSN = Card Serial Number

R	Compatible Card Type Default ***						Output		Reader Connector	
	MIFARE® Classic 4k	MIFARE Plus® 2k	MIFARE® DESFire® 4k	HID® iCLASS	HID® 125kHz Prox	EM 125kHz Prox	Wiegand	RS232	4 PIN	RJ45
4	UID / PACS‡	UID	UID	PACS			✓			✓
5	UID / PACS‡	UID	UID	PACS	CSN	CSN	✓			✓
6	UID	UID	UID	UID			✓		✓	
7	UID	UID	UID				✓		✓	
8					CSN		✓		✓	
9					CSN			✓	✓	
0	Without Card Reader									

Card Part Numbers

- EA-C1-011-9 (EM 125 kHz Prox card, 26 bit, 1.8 (0.07) thick)
- EA-C2-021-9 (HID® 125kHz card, 26bit, 1.8 (0.07) thick)**
- EA-C3-101-9 (MIFARE® Classic 1k card, 4B CSN, 0.8 (0.03) thick)**

Dimensions in millimeters (inch) unless otherwise stated

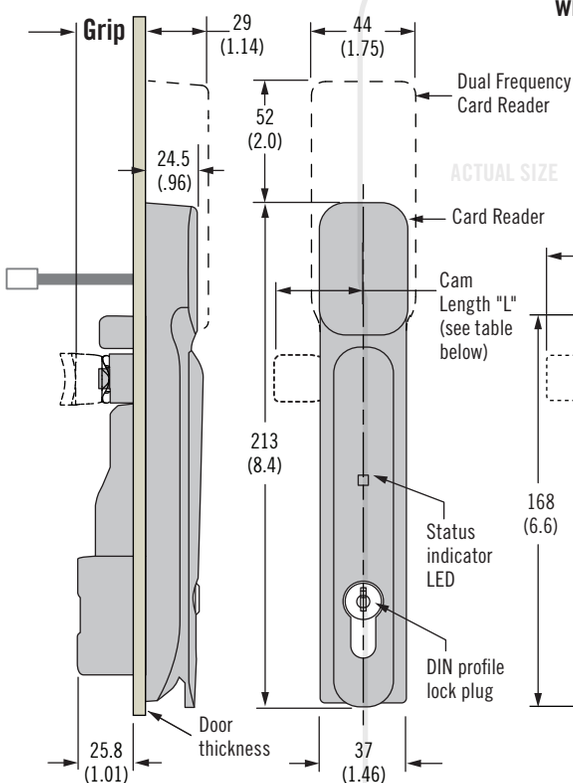


Other options available. For complete details on variety, part numbers, installation and specification, go to

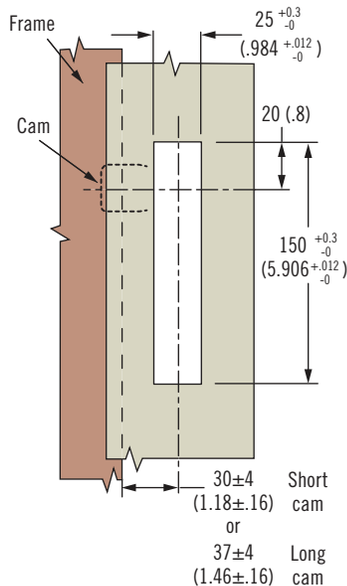


www.southco.com/H3-EM

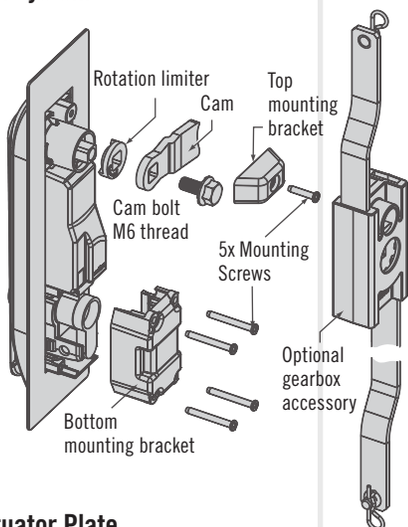
Swinghandle with Card Reader



Swinghandle without Card Reader



Rod Systems



Actuator Plate



Cam Part Number (Order seperately)		
Grip	Short Cam 38 (1.5)	Long Cam 45 (1.77)
15.5 (.61)	E5-6710	-
17.5 (.69)	E5-6711	-
19.5 (.77)	E5-6712	E5-6112
21.5 (.85)	E5-6713	E5-6113
23.5 (.93)	E5-6714	E5-6114

Other additional offsets:
 (1) See Southco Drawings J-E5-67-A & J-E5-67-B
 (2) See Southco Drawings J-E5-61-A & J-E5-61-B

Rod System Part Numbers (order seperately)†	
H3-61-55-33	Left Hand Gearbox (CCW to open)
H3-61-56-33	Right Hand Gearbox (CW to open)
A5-90-105-11	Actuator Plate

† For multi-point systems, select either the right or left hand gear box part number and rod adaptor (2 per door) part numbers or the actuator plate part number from table, then visit www.southco.com/A5 for rod selection.

Material & Finish

Glass-filled nylon, PC/ABS (UL94-V0)

Shaft, rotation limiter: Die-cast zinc, bright sealer

Electronic Swinghandle

Recommended operating voltage: 12VDC to 24VDC

Typical operating current:

Less than 200mA at 12VDC

Peak / stall operating current: 1 Amp

Standby current: 50mA Max

Output Signal: 100mA Max load

Card Reader Module

Supply voltage: 12VDC to 24VDC

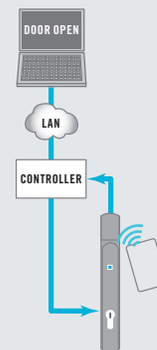
Operating current: 200mA Max

To Order:

- 1 Select required Electronic Swinghandle part number using selection guide.
- 2 Select cam part number using cam part number table.
- 3 For multi-point applications, select optional gear box / rod adaptors or actuator plate.
- 4 Select optional wire harness.
- 5 Order cards as needed.

For standalone systems order Southco EA-P1-010 controller.

Contact Southco for details on ordering networked systems.



Other options available. For complete details on variety, part numbers, installation and specification, go to



www.southco.com/H3-EM