





### **Connection Scheme**

## Electrical Characteristics (at 20°C)

Solenoid				Ζ
Nominal voltage	8-30V	AC/DC	Tolerance	_
Rated resistance			8 Oh	ms
Duty cycle (%ED)		100%ED	(8-30V AC/E	C)
Transient voltage suppressor	(TVS)		`	Yes
PCB				
Firmware				_
Hardware				_

# **5E4Z10** Technical Data

Function	Fail-safe
Resistance to forced entry	5.800N
Endurance rating (Cycles)*	200.000
Operating temperature*	-25°C a +70°C
Sound AC (dBA from 50 cm distance)	65 dBA
Sound DC (dBA from 50 cm distance)	5 dBA
DIN 107	DIN R / DIN L
Vertical/Horizontal instalation	Yes
Fixing distance	52,30 mm
Height (Z)	67,70 mm
Width (X)	16 mm
Depth (Y)	28 mm
Keepper	Adjustable
Radian keeper	Internal
Keeper movement	25°
Keeper's depth	5,50 mm
Keeper's adjustability	2 mm
Suitable for fire/smoke protection doors	No
Suitable for outdoor doors	No
*According to standard EN 14846:2008	

#### **Product certificates**

Regulations Standards CPR Certificate Classification	(UE) 305/2011 EN 14846:2008 —
Low Voltage Directive (CEM) Directive RoHs Directive REACH Regulation MPA identifier	2014/35/UE 2014/30/UE 2011/65/UE 1907/2006

# Table of Relationship between Voltage (VIN), Current (A) and Preload Force (N)\*

#### Alternating consumption (AC)

		INITIAL		HOLDING
VIN (AC)	*C1(A)	DIN L (N)	DIN R (N)	*C <sub>2</sub> (A)
6	_	_	_	_
8	0,49	_	_	0,47
9	_	_	_	_
10	_	_	_	_
12	0,63	_	_	0,2
14	_	_	_	_
16	_	_	_	_
22	_	_	_	_
24	0,25	_	_	0,13
28	_	_	_	_
30	0,4	_	_	0,19

#### Direct consumption (DC)

		INITIAL		HOLDING
VIN (DC)	*C1(A)	DIN L (N)	DIN R (N)	*C <sub>2</sub> (A)
6	_	_	_	_
8	0,28	_	_	0,2
9	_	_	_	_
10	_	_	_	_
12	0,24	_	_	0,15
14	_	_	_	_
16	_	_	_	_
22	_	_	_	_
24	0,1	_	_	0,07
28	_	_	_	_
30	0,09	_	_	0,07

\*The strike processes the opening with preload in less than 1 second.

<sup>\*</sup>C1: Initial Consumption \*C2: Holding Consumption