



EI4A6SR471N2B0WYNPF15 - Right Hand

Your advantages

- PLe according to EN ISO 13849-1
- Modular safety switch that adapts to your application
- Extracted key solution for lockout-tagout (LOTO) procedures
- Robust design

To the downloads ►







EI4A6SR471N2B0WYNPF15 - Right Hand

amGard pro is a modular and robust locking system. It is particularly suitable for heavy duty applications and can be easily adapted to the requirements of the customer thanks to its modular design. The configuration options are almost limitless and range from control modules and emergency locking through to emergency stop buttons and indicator lights.

Type designation EI4A6SR471N2B0WYNPF15 - Right Hand Functional type Profisafe magnetic door locking with escape release (load current principle, electrical locking) Item number ITM - 00158744 Safety data Environmental conditions Max. operating temperature cat. 4 Electrical data 5.000.000 Supply voltage DC +/- 10% 24 V Mechanical data 10000 N Actuating force 5 NM Handle - EI4A6: zinc alloy according to BSEN12844,	General data	
Functional type (load current principle, electrical locking) Item number ITM - 00158744 Safety data Safety data Category (EN ISO 13849-1:2015) cat. 4 Environmental conditions safety data Max. operating temperature -5 + 50 °C Electrical data Supply voltage Supply voltage 5.000.000 Supply voltage DC +/- 10% 24 V Mechanical data 10000 N Actuating force Fmax 10000 N Actuating force 5.NM	Type designation	EI4A6SR471N2B0WYNPF15 - Right Hand
Safety data Category (EN ISO 13849-1:2015) at. 4 Environmental conditions Max. operating temperature -5 + 50 °C Electrical data B10d-value 5.000.000 Supply voltage DC +/- 10% 24 V Mechanical data Locking force Fmax 1000 N Actuating force 5 NM	Functional type	
Category (EN ISO 13849-1:2015)cat. 4Environmental conditions	Item number	ITM - 00158744
Category (EN ISO 13849-1:2015)cat. 4Environmental conditions		
Environmental conditions Max. operating temperature -5 + 50 °C Electrical data B10d-value 5.000.000 Supply voltage DC +/- 10% 24 V Mechanical data 10000 N Locking force Fmax 10000 N Actuating force S NM	Safety data	
Max. operating temperature-5 + 50 °CElectrical dataB10d-value5.000.000Supply voltageDC +/- 10% 24 VMechanical dataLocking force Fmax10000 NActuating force5 NM	Category (EN ISO 13849-1:2015)	cat. 4
Max. operating temperature-5 + 50 °CElectrical dataB10d-value5.000.000Supply voltageDC +/- 10% 24 VMechanical dataLocking force Fmax10000 NActuating force5 NM		
Electrical data B10d-value Supply voltage DC +/- 10% 24 V Mechanical data Locking force Fmax Actuating force Mathematical data Supply voltage	Environmental conditions	
B10d-value5.000.000Supply voltageDC +/- 10% 24 VMechanical data1000 NLocking force Fmax10000 NActuating force5 NM	Max. operating temperature	-5 + 50 °C
B10d-value5.000.000Supply voltageDC +/- 10% 24 VMechanical data1000 NLocking force Fmax10000 NActuating force5 NM		
Supply voltageDC +/- 10% 24 VMechanical data1000 NLocking force Fmax10000 NActuating force5 NM	Electrical data	
Mechanical data Locking force Fmax 10000 N Actuating force 5 NM	B10d-value	5.000.000
Locking force Fmax10000 NActuating force5 NM	Supply voltage	DC +/- 10% 24 V
Locking force Fmax10000 NActuating force5 NM		
Actuating force 5 NM	Mechanical data	
5	Locking force Fmax	10000 N
Handle - EI4A6: zinc alloy according to BSEN12844,	Actuating force	5 NM
		Handle - EI4A6: zinc alloy according to BSEN12844,
Housing material stainless steel according to BS3146, PROFIsafe unit:	Housing material	stainless steel according to BS3146, PROFIsafe unit:
		zinc alloy according to BS1004A
zinc alloy according to BS1004A		





EI4A6SR471N2B0WYNPF15 - Right Hand

Downloads

• Product line

