

CERTIFICATE

No. Z2B 015347 0508 Rev. 00

Model(s): **TORMAX 2101 Sliding Door Drive**

Type	TORMAX 2101 Sliding Door Drive	
Rated voltage	230V AC	230/115V AC
Rated frequency	50 - 60Hz	
Rated power input max.:	190W	
Rated Current max.:	0,95A	0,95/1,9A
Protection Class	I	
Degree of Protection	IP 20	
No. of door leafes	Max. 2	
Weight of the door leafes max.:	1-wheel carriage 1x70kg / 2x70kg 2-wheel carriage 1x100kg / 2x100kg	
Rated load	140N	
Temperature range:	- 20°C bis + 50°C	
Performance Level	d	
Category	2	
Classification		
1 kind of drive	2: sliding door drive	
2 durability	3: 1.000.000	
3 leaf construction	2: sliding door	
4 fire protection door	0: fire-doorset properties not tested	
5 safety devices	1: force limitation 2: external safety devices 3: low-energy, optional	
6 special requirements	0: no special requirements	
7 safety at the door system	*	
8 ambient temperature	4: manufacturers data -20°C +50°C	

- The system installer has to determine the numbers not stated and has to ensure that by that selection the normative requirements are fulfilled.
Fire-doorset properties were not part of this test.

Tested according to:

EN 16005:2012
 EN 60335-1:2012/A11:2014
 EN 60335-2-103:2015
 EN ISO 13849-1:2015
 EN ISO 13849-2:2012

Production Facility(ies):

091848



TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD
 ZERTIFIKAT ♦ CERTIFICATE ♦ 認證證書 ♦ CERTIFICADO ♦ CERTIFICAT