



Product Service

CERTIFICATE

No. Z2B 14 02 15347 043

Holder of Certificate: **TORMAX
Landert Motoren AG**

Unterweg 14
8180 Bülach
SWITZERLAND



Certification Mark:



Product: **Automatic door drives
Sliding Door Drive
TORMAX 2101**

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.: 713027193



Date, 2014-02-20

(Harry Griebel)

Page 1 of 2





Product Service

CERTIFICATE

No. Z2B 14 02 15347 043

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

Parameters:

Rated voltage:	230/115V
Rated current max.:	0,95/1,9A
Rated frequency:	50-60Hz
Nominal consumption max:	190W
Protection class:	I
Degree of protection:	IP20
Max. Sliding Door mass:	
Linear single-leaf:	1 x 70kg
Linear double-leaf:	2 x 70kg
Durability by	1'000'000 Circles
Maximum weight with	
30% reversion:	4'000 Circles/Day (referred to EN 16005, Chap. 5.8, Durability testing)
Low Energy:	option
Temperature range:	-20°C...+50°C
Performance-Level:	d

The Drive can practice with a Battery module.

Tested according to:
EN 16005:2012
EN 60335-1:2012
EN 60335-2-103/A11:2009
EN ISO 13849-1:2008

Production Facility(ies):
86442