Description of function:

The electric window locking device is a locking device, which open the locking hook and release the locking bolt by control "open".

The control "close" is 't allowed before the locking bolt is in the home position of the window locking device again.

Technical data:

static locking force	2x1250N
rated voltage	24VCD
no-load current	0,5A
max. breaking current (overload cut-off)	1,7A
protection class according to DIN EN 60 529	IP54
opening time under full load	ca. 5sek
ambient temperature range	-20°C - +60°C
connection	light grey silicone connection cable (lenght 2,5m)

Technical information:

Take care that the upstream control has a OPEN-CLOSE function. If the window locking device is used in connection with a electric 24V-actuator, an extra follow-up control type FGS shall be provided. Take also care, that the upstream control has a Auto-CLOSE function (specifically in connection with devices without ventilation function.

Rated current:

The rated current depends on the locking force - see table

locking force	rated current
1250N	1,3A
1000N	1,3A
750N	1,0A
500N	0,9A

Scope of supply:

The locking bolt is <u>NOT</u> included in the scope of supply and must be ordered separately!

Circuid diagramm:

Freimaßtoleranz

Datum

14.06.2012 KW

EFR

Name

07.04.2009 Simetzberger

nach DIN 7168:

Bear.

Gepr.

Norm

SA Type:

Name (Urspr.)

SA

12.06.2012 SA

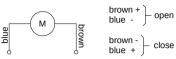
18.08.2011 SA

04.11.2010

09.07.2010 SA

01.02.2010

Datum



Maßstab: 1:1

Bezeichnung:

Zeichnung Nr.:

Data sheet

ID - Nr.:

Werkstoff:

(Ens.d.;)

Blatt

BL.

Electric window locking device EFR 2.11

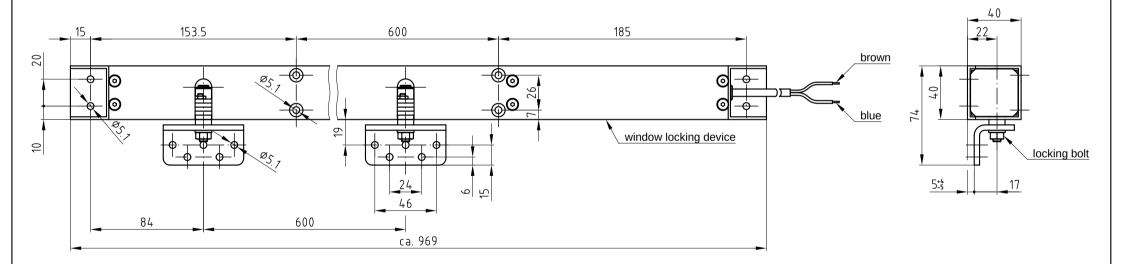
for inward opening windows

fachlich geprüft am

29.5.2002 KW

03.008.DAT.04.05-E

(Ers.f.:) 03.008.DAT.04.04



GRASL

A-3454 Reidling Europastraße 1

05 Schutzart

04

03 Schutzart

02

01

Pneumatic-Mechanik GmbH

Technische Hinweise

Diverse Änderungen

Änderuna

Text, Englisch

Diese Zeichnung ist Eigentum der Fa. Grast GmbH A-3454 Reidling,Europastraß 1 Die Weiterverwendung oder Vervielfältigung ohne unser schriftliches Einverständnis ist verboten!

formell geprüft am 29.5.2002 KW