5



CERTIFICATE No. B 16 10 20166 043

Holder of Certificate:

elobau GmbH & Co. KG

Zeppelinstr. 44 88299 Leutkirch GERMANY

Certification Mark:





Product:

Switches Emergency Stop devices, direct opening action

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.:

713085661

Valid until:

2021-05-17

والمتعادية والمستعمل المستعم والمتعاد



Date, 2016-10-18 Page 1 of 3 (Harry Griebel)

TÜV SÜD Product Service GmbH · Zertifizierstelle · Ridlerstraße 65 · 80339 München · Germany



CERTIFICATE No. B 16 10 20166 043

Model(s):

Actuator+Contact Blocks Emergency Stop Actuator: NHT01D, NHT02D, NHT03D NHT04D, NHT04S, NHT05D Contact block: 879901, 879902, 879900, 879908, 879909, 879910 Accessories: 879903, 856900, 856901

Parameters:

Required direct opening force: Direct opening travel (contact block): Total stroke of actuator: Impact strength: Diameter of mounting opening: Degree of protection:

Operating temperature:

Storage temperature:

max. 40N

> 3mm
 approx. 9mm
 100N
 22,3 mm
 IP 65 in front
 of the panel
 IP 69K NHT02D
 -30°C...+70°C
 -50°C...+85°C

Protective shroud user has to test accessibility and reachability.

 Tested
 EN 60947-5-5:1997/A11:2013

 according to:
 EN 60947-5-1:2004/A1:2009

 EN ISO 13850:2015

Production Facility(ies):

53244

Page 2 of 3

A1/04.11

TÜV®