



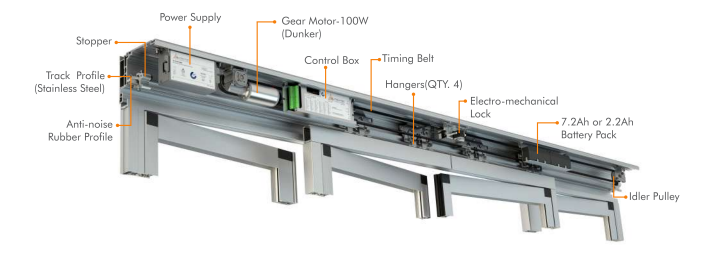
BO240 www.deutschtec.de

Automatic Sliding Door - Break out System



## **BO240**

In times when a mechanical system for emergency exit is required or in places which there might be a need for full opening of the door, whether it is fixed or movable, to allow oversized objects to pass, Deutschtec collapsible BO 240 is the impeccable option. In case of emergency, by simply pushing the door forward, individuals are able to open both fixed and movable doors as swing ones.



EN.18.14082019









#### CONTROL UNIT

#### Meeting the following standards:

By drawing on the most advanced German engineering technology together with a fruitful collaboration with German electronic manufacturers, BO240's control unit has been made to respond to all European Union and German necessities such as machinery directive, electromagnetic compatibility (EMC) and low voltage directives. Moreover, its software and electronic design have met all relevant. German and European standards such as DIN18650, EN16005 and EN13849. These distinguishing features guarantee the highest levels of security and the most durable system. Furthermore, due to the use of sophisticated technologies to save energy and resources.



### GEAR MOTOR

BO240 is driven by a highly powerful reliable electromotor made by German manufacturer, Dunkermotoren GmbH. Having met various international standards, our motors are made service-free, sturdy and long-lasting.



#### Opening width - single panel 800 - 1200 mm Opening width - double panel 1000 - 2200 mm Opening width - Break-out position 2500 - 4500 mm Max leaf weight, single 1 x 200 kg Max leaf weight, double $2 \times 150 \text{ kg}$ Operator height 155 mm Operator depth 160 mm Opening speed Variable up to 1.1m/s (Double leaves) Variable up to 1.1m/s (Double leaves) Closing speed Hold-open time 0 - 30 s Ambient temperature -15 to +50°C Protection class IP 20 100% German-made operator kit anti-crash Track profile stainless steel Anti-noise rubber profile External protected power supply 230V / 28V, 120VA Power supply power Gear motor power 100 W Max power consumption 250 W Max operation cycles with 2.2 Ah ≈400 backup battery (Optional) Max operation cycles with 7.2 Ah ≈1000 backup battery (Optional) Possibility to adjust force limitation according to DIN18650 and EN16005

BO240

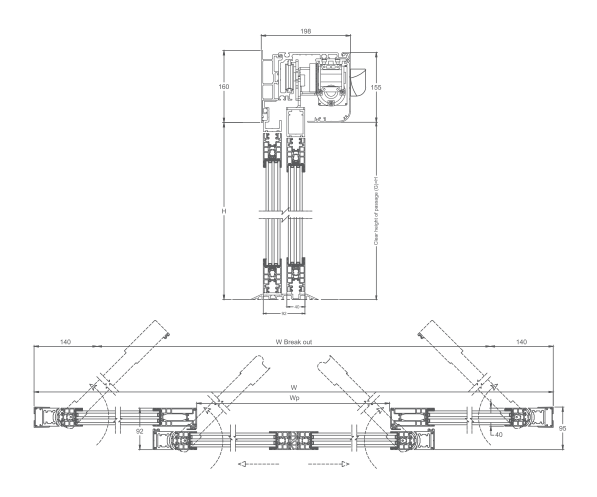
Technical Detail

Technical Detail	BO240
Possibility to use safety sensors with testing signal	✓
Possibility to adjust force limitation according to DIN18650 & EN 16005	✓
Mechanical key switch	✓
24V DC output for external accessories	✓
Power lock	✓
Possibility of using electro-mechanical lock (optional)	✓
Lock monitoring	✓
Possibility of using digital programme switch (optional)	✓
Read-out error memory with error codes (with digital programme switch)	<b>√</b>
Programmable output (optional)	<b>√</b>
Programmable input (optional)	✓
Possibility of using more software & hardware options by using DEAP device (optional)	✓



Standard	BO240
Compliant with german standard DIN 18650	✓
Compliant with EU standard EN 16005	✓
Compliant with EU standard EN 60335	✓
Compliant with EU standard EN ISO 13849-1	✓
Compliant with EU low-voltage directives	✓

Standard	BO240
Compliant with EU EMC directives	✓
Manufactured according to ISO 9001	✓
TÜV approved	-
CE conformity	<b>√</b>
Tested for 1.000.000 cycles	✓



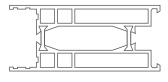
# **FRAMES**



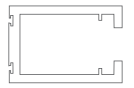
Side Profile



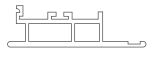
Cap Profile



Main Profile



Assembly movable Profile



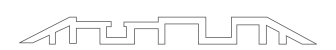
Base Profile



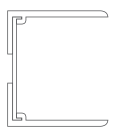
Fix Horizontal 1



Fix Horizontal 2



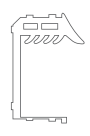
**Bottom Rail** 



Side vertical profile



vertical profile cover



Rubber profile



Deutschtec GmbH Am Fuchsbau 13 15345 Petershagen/Eggersdorf Deutschland

Phone: +49 (0)3341 30 22 4 - 0 Fax: +49 (0)3341 30 22 4 - 25



