



018F6802 🗷

Solenoid coil, BG240AS, Terminal box, 240 V

Electrical connection: Terminal box, Supply voltage [V] AC: 240, Frequency [Hz]: 50 Hz, Enclosure rating IP: IP67, Packing format: Multi pack

PRODUCT DETAILS

Gross weight 0.5	1 kg
Net weight 0.49	9 kg
EAN 570	02428027809
Actuator size 13.	5 mm
Ambient temperature range [°C] 80	℃
[Max]	
Ambient temperature range [°C] -40	°C
[Min]	
Ambient temperature range [°F] 175	5°F
[Max]	
Ambient temperature range [°F] -40	°F
[Min]	
Approval LLC	C CDC TYSK
CE	
EAC	2
UKO	CA
Coil connection Cor	nnection box
Coil design standard VD	E 0580
Coil fastening Clip	o-on
Coil winding insulation class Cla	ss H to IEC 85
Colour Blu	e
Compliance EN	60730-1
Duty rating Cor	ntinuous
Electrical connection Ten	minal box
Electrical connection size Pg	13.5
Electrical connector Scr	ewed cable entry
Enclosure rating IP IP6	7
Frequency [Hz] 50	Hz
Further information Ten	minal box
Packing format Mu	lti pack
Parts Program name EV2	210B
EV2	212B
EV2	220B 15 - 50
EVZ	220B 6 - 22
EVZ	220B 65 - 100
	222B
	224B
	250B
Power consumption 50Hz [VA] 25	VA

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.



PRODUCT DETAILS

13 W	
Solenoid coil accessories	
Solenoid valves	
Solenoid coil	
24 pc	
100 %	
0 %	
No	
018F6802	
240 V	
240 V	
BG240AS	
BG240AS	
	Solenoid coil accessories Solenoid valves Solenoid coil 24 pc 100 % 0 % No 018F6802 240 V 240 V BG240AS

For Documents, Software, Visuals and more information, please use this link to visit the product page on Danfoss Product Store 🗅

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.