

## Installation guide

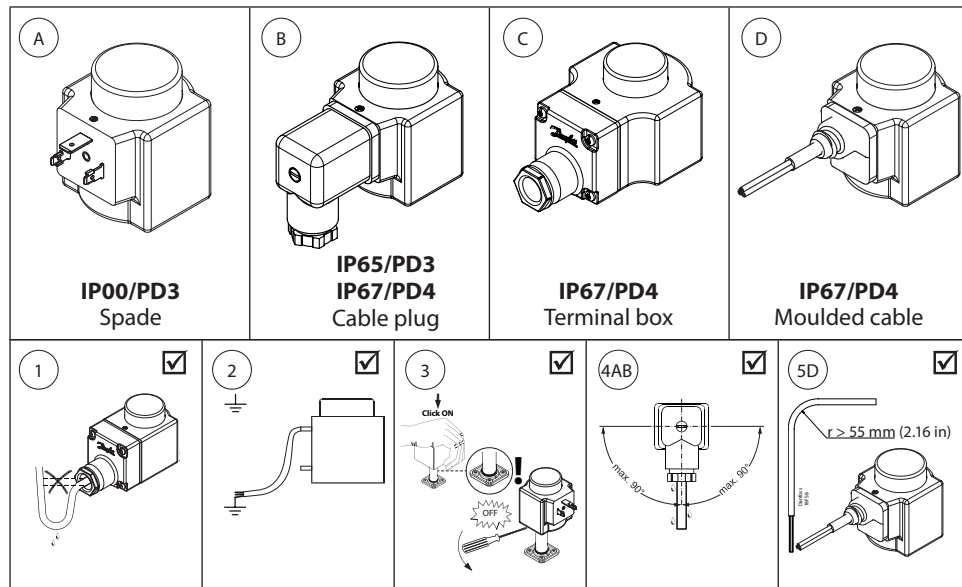
018R9670

**Solenoid coil**

Type BB, BG, BQ, BT, BU, BY and BN

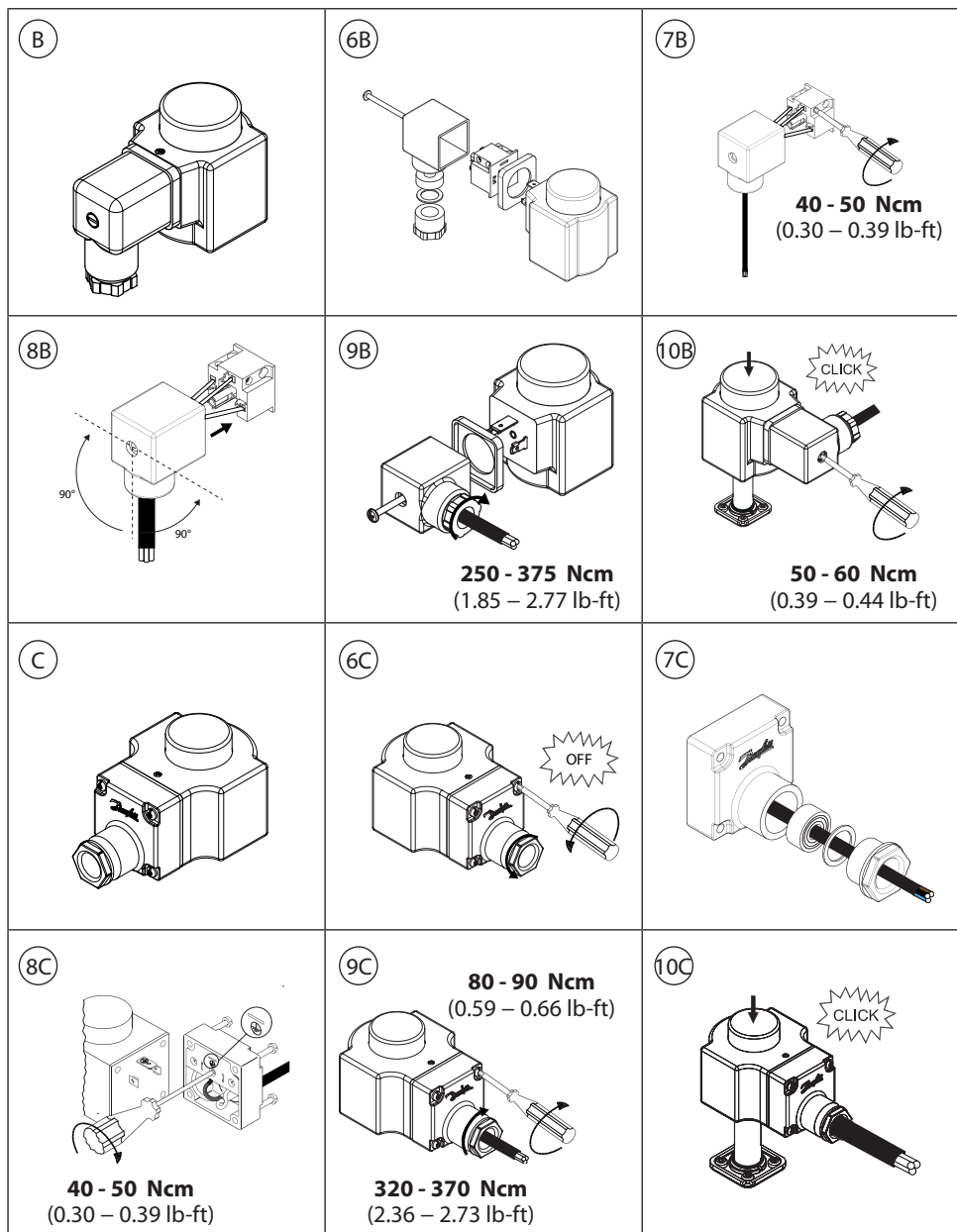


018R9670



Type of control	1				
Class of protection	Class I				
Ambient temperature	See $T_{\text{ambient}}$ on coil				
Voltage variation	For voltage variation, see print on coil				
Voltage tolerances	For voltage tolerances see datasheet, when ordering the coil				
Humidity	Only non-conductive pollution occurs except that occasionally a temporary conductivity caused by condensation is to be expected.				
Ball pressure test	200 °C (392 °F)				
Impulse withstand voltage	Terminal box	4.0 kV at altitude <4000 m (13123 ft)			
	Cable	4.0 kV at altitude <4000 m (13123 ft)			
	Spade	4.0 kV at altitude <4000 m (13123 ft)			
	Plug	4.0 kV at altitude <2000 m (6561 ft) 3.1 kV 2000 m < altitude <4000 m (6561 < altitude <13123 ft)			
Overtvoltage category	III				
Degree of protection IPXX	IP67 plug				
Pollution degree PDX	IP65 plug IP20 protection cap IP00 spade				
Installation	Integrated control (picture A - D) Incorporated control (picture A - D) Independently mounted control (IP65 and IP67) (picture B - D)				
Suitable cable and conductor size for terminal box	0.6 - 0.11 mm <sup>2</sup> (0.026 - 0.043 in) 0.75 - 1.5 mm <sup>2</sup> (21 - 15 AWG flexible cord)				
Suitable cable for cable plug	See datasheet when ordering the coil				
Moulded cable size	Ø6.6 mm (Ø0.26 in)				
Cable conductor size	3 x 0.75 mm <sup>2</sup> (3 x 0.001 in2)				
Moulded cable	The supply cord of this control cannot be replaced, if the cord is damaged. The control should be discarded.				
Plugs can be removed/mounted	10 times				
Surface temperature	Independantly mounted controls should be sealed off if the coil temperature exceed higher than 85°C				

- Only qualified personnel is allowed to install or maintain this product
- Disconnect the power when dismantling the coil
- Avoid direct exposure to alkaline conditions, use in neutral conditions is recommended
- If the coil is used as independently mounted control, the end-user shall use a plastic cable gland with strain relief
- Technical specifications are according to EN60730-1



Visit [www.products.danfoss.com](http://www.products.danfoss.com) for further technical data

Para más información, visite [www.products.danfoss.es](http://www.products.danfoss.es)

Rendez-vous sur le site [www.products.danfoss.fr](http://www.products.danfoss.fr) pour plus de données techniques