### ENGINEERING TOMORROW

# Danfoss

# **Data Sheet**

# Solenoid coils Type **BA**, **BD**, **BB**, **BE**, **BF**, **BG**, **BN**, **BO**, **BJ**, **BX**, **BY**, **BQ**, **AM**, **AZ**, **AS** and **AP**

Solenoid coils for A and B system



Danfoss solenoid valves and coils are usually ordered separately to allow maximum flexibility, enabling you to select a valve and coil combination to best suit your needs.

The Danfoss coil program consists of both the easy-to-handle Clip-On system and traditional coils with threaded fastener.

Danfoss offer a wide range of application specific coils for e.g. steam or hazardous areas. The coils are available with approvals such as EN60730-1, EEx/ATEX and UL.

### Features

- Encapsulated coils with long operating life, even under extreme conditions
- Standard coils for AC or DC
- Standard coils from 12 V 400 V, 50, 60, 50 / 60 Hz or DC
- Standard coils available with:
  - Cable plugs
  - Industrial plugs
  - Terminal box
  - 3 core cable
  - Junction box
  - Conduit hub



# **1** Coil identification

## Technical data is printed directly on the coil:

# Figure 1: Identification label



- 1 Country of origin
- 2 Coil type
- 3 Spare part no. (code no.)
- 4 Ambient temperature:  $(-40 40 \degree C = Ambient temperature range: -40 \degree C 40 \degree C)$
- 5 Supply voltage [V]
- 6 Frequency [Hz]
- 7 Power consumption [W]
- 8 Power consumption [VA]
- 9 CE marking
- 10 UL recognized coil
- **11** Raw coil number (F4501=Raw coil number 018F4501)
- **12** Point of contact



# **2 Product specification**

# 2.1 BA, High performance coils

Figure 2: BA, High performance coils



### Features

- Cable plug enclosure:
  - IP00 version with DIN 43650 A spade connectors
  - IP20 version with protective cap
  - IP65/IP67 version with cable plug
- Nut and snap fastener included
- In accordance with:
  - RoHS Directive 2011/65/EU
  - Low Voltage Directive 2014/35/EU
    - EN60730-1
    - EN60730-2-8

### Table 1: BA, High performance coils

Turne	Tambient	Supply voltage	Voltage variation Frequency [Hz]	Frequency	Power cor	sumption	Code no.
Туре	[° <b>C</b> ]	[ <b>V</b> ]		[ <b>W</b> ]	[VA]	Code no.	
BA024A	-40 - 40	24	-15%, 10%	50	8.5	17	042N7508
BA048A	-40 - 40	48	-15%, 10%	50	9.5	18	042N7510
BA115A	-40 - 40	115	-15%, 10%	50	9	18	042N7512
BA230A	-40 - 40	220 – 230	-15%, 6%	50	12	22	042N7501
BA240A	-40 - 40	240	-15%, 10%	50	10	20	042N7502
BA400A	-40 - 40	380 - 400	-15%, 6%	50	12	22	042N7504
BA024B	-40 - 40	24	-15%, 10%	60	9.5	19	042N7520
BA115B	-40 - 40	115	-15%, 10%	60	12	23	042N7522
BA220B	-40 - 40	220	-15%, 10%	60	11	21	042N7523
BA012D	-40 - 40	12	±10%	DC	14	-	042N7550
BA024D	-40 - 40	24	±10%	DC	14	-	042N7551

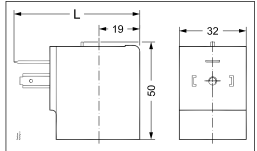
### Table 2: Technical data

Design	In accordance with VDE 0580
Insulation of coil windings	Class H according to IEC 85
Connection	Spade connector in accordance with DIN 43650 form A
Enclosure, IEC 529	IP00 with spade connector, IP20 with protective cap, IP65 with cable plug
Duty rating	Continuous
Plug type	Cable plug (042N0156)



# 2.1.1 Dimensions and weight

### Figure 3: BA, High performance coils



### Table 3: BA, High performance coils

Туре	L without cable plug	L with protective cap	L with cable plug	Weight
	[mm]	[mm]	[mm]	[kg]
BA	54	71	79	0.16

# 2.2 BD, High performance coils

Figure 4: BD, High performance coils



### Features

- Cable plug enclosure:
  - IP00 version with DIN 43650 A spade connectors
  - IP20 version with protective cap
  - IP65/IP67 version with cable plug
- Nut and snap fastener included
- In accordance with:
  - RoHS Directive 2011/65/EU
  - Low Voltage Directive 2014/35/EU
    - EN60730-1
    - EN60730-2-8

### Table 4: BD, High performance coils

Tuno	Tambient	Supply voltage	Voltage variation	Voltage variation Frequency		Power consumption		Code no.
Туре	[°C]	[ <b>V</b> ]		[Hz]	[W]	[VA]	Code no.	
BD024A	-40 - 40	24	-15%, 10%	50	15	29	042N7597	
BD230A	-40 - 40	230	-10%, 6%	50	14	28	042N7591	

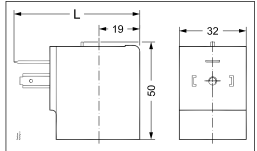
### Table 5: Technical data

Design	In accordance with VDE 0580
Insulation of coil windings	Class H according to IEC 85
Connection	Spade connector in accordance with DIN 43650 form A
Enclosure, IEC 529	IP00 with spade connector, IP20 with protective cap, IP65 with cable plug
Duty rating	Continuous
Plug type	Cable plug (042N0156)



# 2.2.1 Dimensions and weight

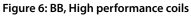
### Figure 5: BD, High performance coils



### Table 6: BD, High performance coils

Туре	L without cable plug	L with protective cap	L with cable plug	Weight
	[mm]	[mm]	[mm]	[kg]
BD	54	71	79	0.16

# 2.3 BB, High performance coils





### Features

- Enclosure:
  - IP00 version with DIN 43650 A spade connectors
  - IP20 version with protective cap
  - IP65/IP67 version with mounted cable plug
- In accordance with:
  - RoHS Directive 2011/65/EU
  - Low Voltage Directive 2014/35/EU
    - EN60730-1
    - EN60730-2-8

### Table 7: BB, High performance coils

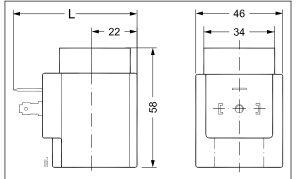
Turno	Tambient	ent Supply voltage	Freque	Frequency	Frequency Power con		Code no.
Туре	[° <b>C</b> ]	[ <b>v</b> ]	Voltage variation	[Hz]	[ <b>W</b> ]	[VA]	- Code no.
BB024AS	-40 - 80	24	-15%, 10%	50	11	19	018F7358
BB115AS	-40 - 80	115	-15%, 10%	50	11	19	018F7361
BB230AS	-40 - 80	220 – 230	-15%, 10%	50	11	19	018F7351
BB240AS	-40 - 80	240	-15%, 10%	50	11	19	018F7352
BB440CS	-40 - 50	380 - 400	-15%, 10%	50	14	24	018F7353
BB440C3		440	-15%, 10%	60	15	24	01667333
BB024BS	-40 - 80	24	-15%, 10%	60	14	23	018F7365
BB110CS	-40 – 50	110	±10%	50	15	28	018F7360
bbrides	-40 - 50	110	±10%	60	13	22	01817500
BB230CS	-40 – 50	220 – 230	±10%	50	16	31	018F7363
BB230C3	-40 - 50	220 – 230	±10%	60	13	24	01867303
BB012DS	-40 – 50	12	±10%	DC	14	-	018F7396
BB024DS	-40 – 50	24	±10%	DC	16	-	018F7397



Table 8: Technical data	
Design	In accordance with VDE 0580
Insulation of coil windings	Class H according to IEC 85
Connection	Spade connector in accordance with DIN 43650 form A
Enclosure, IEC 529	IP00 with spade connector, IP20 with protective cap, IP65 with cable plug
Duty rating	Continuous
Plug type	Cable plug (042N0156)

# 2.3.1 Dimensions and weight

### Figure 7: BB, High performance coils



### Table 9: BB, High performance coils

Туре	L without cable plug	L with protective cap	L with cable plug	Weight
	[mm]	[mm]	[mm]	[kg]
BB	62	77	85	0.24

# 2.4 BE, High performance coils





### Features

- Enclosure: IP67 for moist environments with terminal box
- In accordance with:
  - RoHS Directive 2011/65/EU
  - Low Voltage Directive 2014/35/EU
    - EN60730-1
    - EN60730-2-8

### Table 10: BE, High performance coils

Turno	Tambient	Supply voltage	Voltage variation	Voltage variation Frequency		Power con	Code no.
Туре	[° <b>C</b> ]	[ <b>V</b> ]	voltage variation	[Hz]	[W]	[VA]	Code no.
BE024AS	-40 - 80	24	-15%, 10%	50	12	21	018F6707
BE048AS	-40 - 80	48	-15%, 10%	50	11	20	018F6709
BE115AS	-40 - 80	115	-15%, 10%	50	11	19	018F6711
BE230AS	-40 - 80	220 – 230	-15%, 10%	50	12	22	018F6701
BE240AS	-40 - 80	240	-15%, 10%	50	11	19	018F6702



# Solenoid coils, type BA, BD, BB, BE, BF, BG, BN, BO, BJ, BX, BY, BQ, AM, AS, AZ and AP

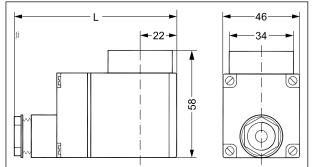
Turne	Tambient	Supply voltage	Voltage variation	Supply voltage	Frequency	Power con	Power consumption	
туре	Type [°C]	[V] Voltage variation	[Hz]	[ <b>W</b> ]	[VA]	Code no.		
BE440CS	-40 – 80	380 - 400	-15%, 10%	50	13	23	018F6703	
DE440C3	-40 - 80	440	-15%, 10%	60	14	24	01860703	
BE024BS	-40 - 80	24	-15%, 10%	60	14	25	018F6715	
BE115CS	-40 – 80	100	-15%, 10%	50	11	19	018F6710	
DETISCS	-40 - 80	115	-15%, 10%	60	13	22	01860710	
BE220BS	-40 - 80	220	-15%, 10%	60	13	23	018F6714	
BE110CS	-40 - 50	110	±10%	50	15	28	018F6730	
BETTOCS	-40 - 50	110	±10%	60	13	22	01860730	
BE230CS	-40 – 50	220 – 230	±10%	50	17	31	018F6732	
BE230C3	-40 - 50	220 – 230	±10%	60	14	24	01860732	
BE012DS	-40 - 50	12	±10%	DC	15	-	018F6756	
BE024DS	-40 - 50	24	±10%	DC	16	-	018F6757	

### Table 11: Technical data

Design	In accordance with VDE 0580
Insulation of coil windings	Class H according to IEC 85
Connection	1 m 3-core flying lead
Enclosure, IEC 529	IP67
Duty rating	Continuous

# 2.4.1 Dimensions and weight

### Figure 9: BE, High performance coils



### Table 12: BE, High performance coils

Туре	L with terminal box	L with 1m cable	Weight
	[mm]	[mm]	[kg]
BE	94	65	0.30

# 2.5 BF, High performance coils

Figure 10: BF, High performance coils



### Features

- Enclosure: IP67 for moist environments with molded-in cable
- In accordance with:

Danfoss

- RoHS Directive 2011/65/EU
- Low Voltage Directive 2014/35/EU
  - EN60730-1
  - EN60730-2-8

### Table 13: BF, High performance coils

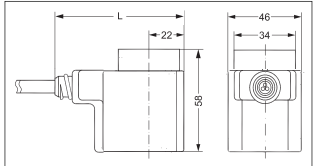
Turne	Tambient	Supply voltage	Voltage variation	Frequency	Power cor	sumption	Code no.	
Туре	[°C]	[ <b>V</b> ]	voltage variation	[Hz]	[ <b>W</b> ]	[VA]	Code no.	
BF230AS	-40 - 80	220 – 230	-15%, 10%	50	12	22	018F6251	
BF240AS	-40 - 80	240	-15%, 10%	50	11	19	018F6252	
BF440CS	-40 - 80	380 - 400	-15%, 10%	50	14	24	018F6253	
DF440C3	-40 - 80	440	-15%, 10%	60	15	24	01860233	
BF024AS	-40 - 80	24	-15%, 10%	50	12	20	018F6257	
BF115CS	-40 – 80	100	-15%, 10%	50	11	19	018F6260	
DELIDES	-40 - 80	-40 - 80	115	-15%, 10%	60	13	22	01860200
BF220BS	-40 - 80	220	-15%, 10%	60	14	23	018F6264	
BF024BS	-40 - 80	24	-15%, 10%	60	14	25	018F6265	
BF110CS	-40 – 50	110	±10%	50	15	29	018F6280	
BEITOCS	-40 - 50	110	±10%	60	13	23	01860280	
BF230CS	-40 – 50	220 – 230	±10%	50	16	31	018F6282	
DF230C3	-40 - 50	220 – 230	±10%	60	14	24	018F6282	

### Table 14: Technical data

Design	In accordance with VDE 0580
Insulation of coil windings	Class H according to IEC 85
Connection	1 m 3-core flying lead
Enclosure, IEC 529	IP67
Duty rating	Continuous

# 2.5.1 Dimensions and weight

### Figure 11: BF, High performance coils



### Table 15: BF, High performance coils

Туре	L with 1m cable [mm]	Weight [kg]
BF	67	0.30



# 2.6 BG, High performance coils

Figure 12: BG, High performance coils



### Features

- Enclosure: IP67 for moist environments with terminal box
- In accordance with:
  - RoHS Directive 2011/65/EU
  - Low Voltage Directive 2014/35/EU
    - EN60730-1
    - EN60730-2-8

### Table 16: BG, High performance coils

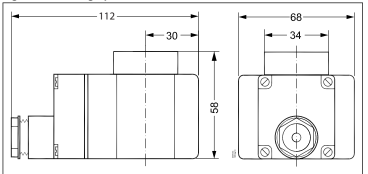
Turne	Tambient	Supply voltage	Voltage variation	Frequency	Power con	sumption	Code no.
Туре	[°C]	[ <b>V</b> ]	[Hz]		[W]	[VA]	Code no.
BG024AS	-40 - 80	24	-15%, 10%	50	11	21	018F6807
BG110AS	-40 - 80	110	-15%, 10%	50	13	25	018F6811
BG230AS	-40 - 80	220 – 230	-15%, 10%	50	15	28	018F6801
BG240AS	-40 - 80	240	-15%, 10%	50	13	25	018F6802
BG400AS	-40 - 80	380 - 400	-15%, 10%	50	15	29	018F6803
BG024BS	-40 - 80	24	-15%, 10%	60	15	29	018F6815
BG110BS	-40 - 80	110	-15%, 10%	60	16	29	018F6813
BG220BS	-40 - 80	220	-15%, 10%	60	16	29	018F6814
BG012DS	-40 – 50	12	±10%	DC	20	-	018F6856
BG024DS	-40 - 50	24	±10%	DC	16	-	018F6857

### Table 17: Technical data

Design	In accordance with VDE 0580
Insulation of coil windings	Class H according to IEC 85
Connection	Terminal box
Enclosure, IEC 529	IP67
Duty rating	Continuous
Plug type	Terminal box

# 2.6.1 Dimensions and weight

### Figure 13: BG, High performance coils





### Table 18: BG, High performance coils

Туре	L with terminal box [mm]	Weight [kg]
BG	112	0.50

# 2.7 BN, High performance coils Hum-free

### Figure 14: BN, High performance coils



# Features

- Hum-free
- Enclosure: IP67 for moist environments with flying lead
- In accordance with:
  - RoHS Directive 2011/65/EU
  - Low Voltage Directive 2014/35/EU
    - EN60730-1
    - EN60730-2-8

### Table 19: BN, High performance coils

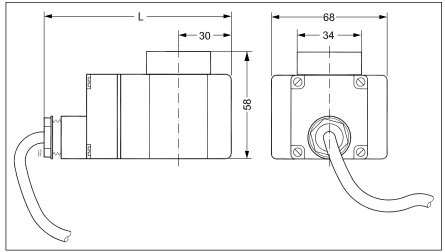
Туре	Tambient	Supply voltage	Voltage variation				Code no.
	[°C]	[V]		[Hz]	[W]	[VA]	
BN230CS	-40 - 50	220 – 230	±10%	50	22	24	018F7301
		220 – 230	±10%	60	22	24	

### Table 20: Technical data

Design	In accordance with VDE 0580
Insulation of coil windings	Class H according to IEC 85
Connection	1 m 3-core flying lead
Enclosure, IEC 529	IP67
Duty rating	Continuous

# 2.7.1 Dimensions and weight

### Figure 15: BN, High performance coils Hum-free





### Table 21: BN, High performance coils

Туре	L with 1m cable [mm]	Weight [kg]
BN	112	0.60

# 2.8 BN, High performance coils Center boss

### Figure 16: BN, High performance coils



### Features

- Enclosure:
  - Center boss for mounting IP65/IP67 cable plug in accordance with DIN43650 form A
  - IP65/IP67 for moist environments with terminal box
- Used with EV215B, EV225B, and EV245B up to 160 °C low pressure steam and max. ambient temperature 40 °C (see additional information in the respective solenoid valve data sheets)
- In accordance with:
  - RoHS Directive 2011/65/EU
  - Low Voltage Directive 2014/35/EU
    - EN60730-1
    - EN60730-2-8
- Mounted with the solenoid valves EV210B, EV220B, EV215B and EV225B, the assembly is UL recognized

### Table 22: BN, High performance coils Center boss

Turne	Tambient	Supply voltage	Voltage varia-	Voltage varia- Frequency		varia- Frequency Power consumption		امتحدم	Code no.
Туре	[°C]	[ <b>v</b> ]	tion	[Hz]	[ <b>W</b> ]	[VA]	Approval	Code no.	
BN024DS	-40 – 50	24	±10%	DC	20	-	c <b>FN</b> <sup>®</sup> us	018F6968	

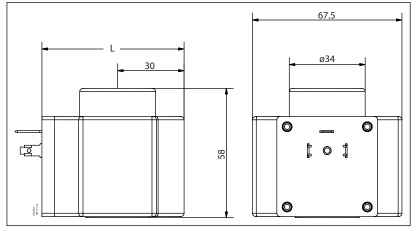
### Table 23: Technical data

Design	In accordance with VDE 0580
Insulation of coil windings	Class H according to IEC 85
Connection	Cable plug in accordance with DIN43650 form A or terminal box
Enclosure, IEC 529	IP65, IP67
Duty rating	Continuous



# 2.8.1 Dimensions and weight





### Table 24: BN, High performance coils Center boss

Туре	L [mm]	Weight [kg]
BN	64	0.47

# 2.9 BO, High performance coils

Figure 18: BO, High performance coils



### Features

- ATEX Zone 1
- Enclosure: IP67 seal kit for moist environment included
- Approved in accordance with:
  - ATEX 2014/34/EU
  - Ex mb IIC T4 Gb
  - ITS 09 ATEX 16835X
- Media temperature: Up to 90 °C

### Table 25: BO, High performance coils

Toma	Tambient	Supply voltage		Frequency	Power cor	sumption	Code no.	
Туре	[°C]	[V]	Voltage variation [Hz]		[ <b>W</b> ]	[VA]	Code no.	
BO024C	-40 - 60	24	±10%	50 / 60	10	21	018Z6595	
BO110C	-40 - 60	110	±10%	50 / 60	10	21	018Z6593	
BO230C	-40 - 60	230	±10%	50 / 60	10	21	018Z6592	
BO240C	-40 - 60	240	±10%	50 / 60	10	21	018Z6591	
BO024D	-40 – k60	24	±10%	DC	10	-	018Z6596	

### Table 26: Technical data

Insulation of coil windings	Class H according to IEC 85
Connection	5 m 3 x 0.75 mm <sup>2</sup> flexible cord
Enclosure, IEC 529	IP67 including seal kit
Media temperature	-40 °C – 90 °C
Duty rating	Continuous



## Solenoid coils, type BA, BD, BB, BE, BF, BG, BN, BO, BJ, BX, BY, BQ, AM, AS, AZ and AP

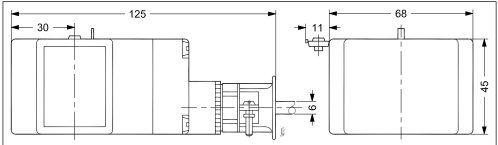
Humidity	0 – 100%
Pollution degree	3 (EN60730-1)
Impulse withstand voltage	2.5 kV (EN60730-1)

### Table 27: Accessory

Description	Application	Code no.
Seal kit (included as standard)	Wet environment (pollution degree 3)	018Z0090

# 2.9.1 Dimensions and weight

### Figure 19: BO, High performance coils



### Table 28: BO, High performance coils

Туре	L [mm]	Weight [kg]
BO	125	0.60

# 2.10 BJ, High performance coils Junction box

Figure 20: BJ, High performance coils



### Features

- Enclosure: IP30 / NEMA 2
- For UL listed valves (UL 429 and CSA)
- Ambient temperature: Up to 50 °C / 122 °F
- Media temperature: Up to 185 °C / 364 °F steam

### Table 29: BJ, High performance coils

Valve type Coil type Voltage to ance	Voltage toler-	Supply voltage	Supply voltage Frequency	Power con- sumption [W]	Wire length			
		(v)	[Hz]		[in.]	[cm]	Code no.	
EV220B 6-50	BJ024CS	±10%	24	50 / 60	14	7	18	018F4100
EV220B 6-50 EV210B	P 11 20CS	BJ120CS ±10%	110	50 / 60	16	7	18	018F4110
EV215B	65120C3		120	60	15			
	EV225B EV250B BJ240CS ±10%	+1004	208 - 240	60	14	7	18	018F4120
LV250D		±10%	230	50	17	,	10	010F4120

### Table 30: Technical data

Design	In accordance with UL 429
Power consumption, cut in	49 VA
Insulation of coil windings	Class H according to IEC 85

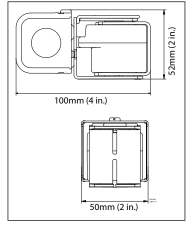


### Solenoid coils, type BA, BD, BB, BE, BF, BG, BN, BO, BJ, BX, BY, BQ, AM, AS, AZ and AP

Connection	Junction box
Enclosure, IEC 529	Junction box NEMA 2 ~ IP12 – 30
Ambient temperature	-40 – 50 °C / -40 – 122 °F

# 2.10.1 Dimensions and weight

### Figure 21: BJ, High performance coils Junction box



### Table 31: BJ, High performance coils Junction box

Туре	L [mm]	Weight [kg]
BJ	100	0.39

# 2.11 BX, High performance coils Conduit hub

### Figure 22: BX, High performance coils



### Features

- Enclosure: IP54 / NEMA 4
- For UL listed valves (UL 429 and CSA)
- Ambient temperature: Up to 50 °C / 122 °F
- Media temperature: Up to 185 °C / 364 °F steam

### Table 32: BX, High performance coils

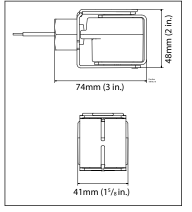
Valve type Coil type		Voltage toler- Supply		Supply voltage Frequency [V] [Hz]	Power con-	Wire length										
	Coil type	ance			sumption [W]	[in.]	[cm]	Code no.								
	BX024CS	±10%	24	50 / 60	14	18	46	018F4102								
	BX024CS	±10%	24	50 / 60	14	71	180	018F4103								
EV220B 6-50	BX024CS	±10%	24	50 / 60	14	98	250	018F4104								
EV220B 6-50 EV210B	BX120CS	±10%				18	46	018F4112								
EV215B	BX120CS	±10%	110 120									50 / 60	/ 60 16	36	91	018F4113
EV225B EV250B	BX120CS	±10%										120	60	15	71	180
EV250B	BX120CS	±10%						98	250	018F4115						
	BX240CS	±10%	208 - 240	60	14	18	46	018F4122								
	BX240CS	±10%	230	50	17	98	250	018F4123								



Table 33: Technical data	
Design	In accordance with UL 429
Power consumption, cut in	49 VA
Insulation of coil windings	Class H according to IEC 85
Connection	Conduit hub
Enclosure, IEC 529	Conduit hub NEMA 4 ~ IP54
Ambient temperature	-40 – 50 °C / -40 – 122 °F

# 2.11.1 Dimensions and weight

### Figure 23: BX, High performance coils Conduit hub



### Table 34: BX, High performance coils Conduit hub

Туре	L [mm]	Weight [kg]
ВХ	74	0.33

# 2.12 BY, High performance coils

## Figure 24: BY, High performance coils



### Features

- Enclosure:
  - IP00 version with DIN 43650 A spade connectors
  - $\circ~$  IP20 version with protective cap
  - $\circ~$  IP65/IP67 version with mounted cable plug
- For UL recognised valves c Sus
- In accordance with:
  - RoHS Directive 2011/65/EU
  - Low Voltage Directive 2014/35/EU

Danfoss

- EN60730-1
- EN60730-2-8

### Table 35: BY, High performance coils

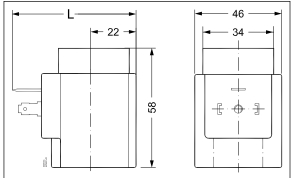
Туре	Tambient	Supply voltage Voltage varia- [V] tion	Frequency	Power consumption		Approval	Code no.	
Type	[° <b>C</b> ]		tion	[Hz]	[W]	[VA]		code no.
		24	±10%	50	14	26	c <b>SL</b> <sup>®</sup> us	018F7655
BQ024CS -40 – 50	-40 – 50	-40 – 50 24	±10%	60	12	21		
		230	±10%	50	16	32		
BQ120BS	BQ120BS -40 – 50	208 - 240	±10%	60	14	28	c <b>FL</b> us	018F7658
		110	±10%	50	14	27		
BQ240CS	-40 – 50	110 – 120	±10%	60	14	27	c 🗛 us	018F7663

### Table 36: Technical data

Design	In accordance with VDE 0580
Insulation of coil windings	Class H according to IEC 85
Connection	Spade connector in accordance with DIN 43650 form A
Enclosure, IEC 529	Up to IP65 / NEMA 4
Plug type	Cable plug (042N0156)

# 2.12.1 Dimensions and weight

### Figure 25: BY, High performance coils



### Table 37: BY, High performance coils

Туре	L without cable plug	L with protective cap	L with cable plug	Weight
	[mm]	[mm]	[mm]	[kg]
BY	62	77	85	0.24

# 2.13 BQ, High performance coils

Figure 26: BQ, High performance coils



Features

Enclosure:



- IP00 version with DIN 43650 A spade connectors
- IP20 version with protective cap
- IP65/IP67 version with mounted cable plug
- Max. media temperature: 185 °C steam
- For UL recognised valves c us
- In accordance with:
  - RoHS Directive 2011/65/EU
  - Low Voltage Directive 2014/35/EU
    - EN60730-1
    - EN60730-2-8

### Table 38: BQ, High performance coils

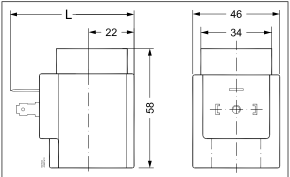
Туре	Tambient Supp		upply voltage Voltage varia-		Power consumption		Approval	Code no.
Type	[° <b>C</b> ]	[V]	tion	[Hz]	[W]	[VA]		coue no.
		24	-15%, 10%	50	10	17		
BQ024CS	-40 – 40	24	-15%, 10%	60	9	16		018F4517
BQ120BS	-40 - 40	110/120	-15%, 6%	60	13.5	19	c <b>SV</b> <sup>®</sup> us	018F4519
		230	-15%, 6%	50	10	17		
BQ240CS	-40 - 40	208 / 240	-6%, 6%	60	9.5	16	c <b>The</b> us	018F4511

### Table 39: Technical data

Design	In accordance with VDE 0580
Insulation of coil windings	Class H according to IEC 85
Connection	Spade connector in accordance with DIN 43650 form A
Enclosure, IEC 529	Up to IP65 / NEMA 4
Plug type	Cable plug (042N0156)

# 2.13.1 Dimensions and weight

### Figure 27: BQ, High performance coils



### Table 40: BQ, High performance coils

Туре	L without cable plug	L with protective cap	L with cable plug	Weight
	[mm]	[mm]	[mm]	[kg]
BY	62	77	85	0.24



# <u>2.14 AM coil</u>

Figure 28: AM coi



### Features

- Cable plug enclosure:
  - IP00 version with DIN 43650 A spade connectors
  - IP20 version with protective cap
  - IP65/IP67 version with cable plug
- In accordance with:
  - RoHS Directive 2011/65/EU
  - Low Voltage Directive 2014/35/EU
    - EN60730-1
    - EN60730-2-8

### Table 41: AM coil

Turne	Tambient	Supply voltage	Voltage variation	Frequency	Power con	sumption	Code no.	
Туре	[°C]	[ <b>V</b> ]	voltage variation	[Hz]	[W]	[VA]	code no.	
AM024C	-40 - 50	24	±10%	60	5.5	11	042N0842	
AM024C	-40 - 50	24	±10%	50	7.5	14	042110842	
AM110C	-40 – 50	110	±10%	60	5.5	11	042N0845	
AMITTOC	-40 - 50	110	±10%	50	7.5	14	042110843	
AM230C	-40 – 50	230	±10%	60	6.5	13	042N0840	
AM230C	-40 - 50	230	±10%	50	9.5	18	042110840	
AM240C	-40 – 50	240	±10%	60	5.5	11	042N0841	
AM240C	-40 - 50	240	±10%	50	7.5	15	042110841	
AM012D	-40 – 50	12	±10%	DC	8.5	-	042N0848	
AM024D	-40 – 50	24	±10%	DC	9	-	042N0843	

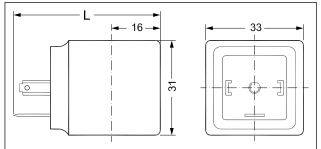
### Table 42: Technical data

Design	In accordance with VDE 0580
Power consumption, cut in	22.5 VA AC coils only
Insulation of coil windings	Class H according to IEC 85
Connection	Spade connector in accordance with DIN 43650 form A
Enclosure, IEC 529	IP00 with spade connector, IP65 with cable plug
Duty rating	Continuous
Plug type	Cable plug (042N0156)



# 2.14.1 Dimensions and weight

### Figure 29: AM coil



### Table 43: AM coil

Туре	L without cable plug	L with cable plug	L with protective cap	Weight
	[mm]	[mm]	[mm]	[kg]
AM	48	72	64	0.10

# 2.15 AP, Compact UL recognised coils

Figure 30: AP Coil



### Features

- Cable plug enclosure:
  - IP00 version with DIN 43650 A spade connectors
  - IP20 version with protective cap
  - IP65/IP67 version with cable plug
- For UL recognised valves
- Ambient temperature: Up to 50 °C / 122 °F
- In accordance with:
  - RoHS Directive 2011/65/EU
  - Low Voltage Directive 2014/35/EU
    - EN60730-1
    - EN60730-2-8

### Table 44: AP, Compact UL recognised coils

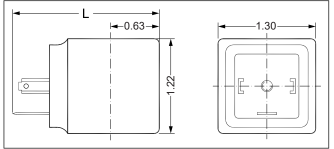
Туре	Tambient [°C / °F]		Voltage varia-	oltage varia- Frequency tion [Hz]	Power consumption		Approval	Code no.
Type			tion		[W]	[VA]		code no.
	-40 – 50 / -40 –	208 – 240	±10%	60	5.5	11	<b>~~\</b>	
AP240C	122	230		50	7.5	15	c <b>FL</b> <sup>®</sup> us	042N4291
AP120B	-40 – 50 / -40 – 122	110 – 120	±10%	60	5	11	c <b>SV</b> <sup>®</sup> us	042N4292
AP024B	-40 – 50 / -40 – 122	24	±10%	60	5	11	c <b>SN</b> <sup>®</sup> us	042N4293

### Table 45: Technical data

Design	In accordance with VDE 0580
Insulation of coil windings	Class H according to IEC 85
Connection	Spade connector in accordance with DIN 43650 form A
Enclosure, IEC 529	IP00 with spade connector, IP65 / NEMA 2 with cable plug
Duty rating	Continuous
Plug type	Cable plug (042N0156)

# 2.15.1 Dimensions and weight

### Figure 31: AP, Compact UL recognised coils





### Table 46: AP, Compact UL recognised coils

Туре	L without cable plug	L with cable plug	L with protective cap	Weight
	[mm]	[mm]	[mm]	[kg]
AP	48	72	64	0.10

# 2.16 AS/AZ, Compact UL recognised clip-on coils

### Figure 32: AS/AZ Coil



### Features

- Cable plug enclosure:
  - IP00 version with DIN 43650 A spade connectors
  - IP20 version with protective cap
  - IP65/IP67 version with cable plug
- Ambient temperature: Up to 50 °C / 122 °F
- In accordance with:
  - RoHS Directive 2011/65/EU
  - Low Voltage Directive 2014/35/EU
    - EN60730-1
    - EN60730-2-8
- UL recognized CNUs

### Table 47: AS/AZ, Compact UL recognised clip-on coils

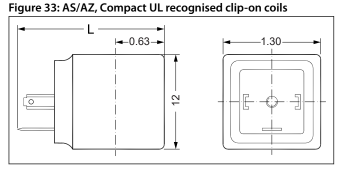
Туре	Tambient	Supply voltage	Voltage varia-	Frequency	Power cor	sumption	Approval	Code no.
туре	[°C / °F]	[ <b>V</b> ]	tion	[Hz]	[W]	[VA]	Approvai	Coue no.
	-40 – 50 / -40 –	24		50	9.5	18		
AS024CS	122	24	-10%, +6%	60	7.0	14	c <b>FL</b> <sup>®</sup> us	042N7608
	-40 – 50 / -40 –	230	-10%, +6%	50	8.0	16		
AS230CS	122	208 – 240	±6%	60	7.0	14	c <b>FL</b> us	042N7601
AZ012DS	-40 – 50 / -40 – 122	12	-10%, +6%	DC	6.0	-	c <b>FL</b> <sup>®</sup> us	042N7616
AZ024DS	-40 – 50 / -40 – 122	24	-10%, +6%	DC	6.5	-	c <b>FL</b> <sup>®</sup> us	042N7617

### Table 48: Technical data

Design	In accordance with UL 429
Insulation of coil windings	Class H according to IEC 85
Connection	Spade connector in accordance with DIN 43650 form A
Enclosure, IEC 529	IP00 with spade connector, IP65 / IP67 with cable plug
Duty rating	Continuous
Plug type	Cable plug (042N1256)



# 2.16.1 Dimensions and weight



# Table 49: AS/AZ, Compact UL recognised clip-on coils

Туре	L without cable plug	L with cable plug	L with protective cap	Weight
	[mm]	[mm]	[mm]	[kg]
AS/AZ	48	72	64	0.10

# 2.17 Cable plug

### Figure 34: Cable plug



### Features

- Enclosure: IP67 / NEMA 4X
- For use with Danfoss coils type AL, AM, AS, AZ, BA, BB, BD, BN (Center boss), BQ, and BY
- AC / DC all voltages up to 250 V
- In accordance with:
  - RoHS 2011/65/EU
  - LVD 2014/35/EU



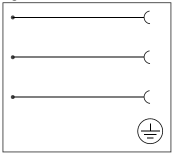
- Design according to:
  - Flammability
    - UL94 V0
    - IEC 60695-11-5

### Table 50: DIN 18

Cable plug size	Description	Code no.
DIN 18	Cable plug IP67	042N1256

Danfoss

### Figure 35: Pin

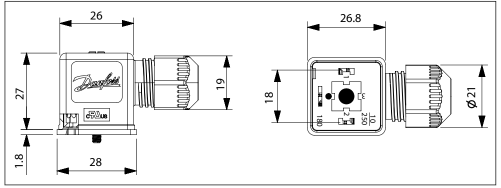


### Table 51: Technical data

Туре	Cable plug with Danfoss logo		
Design	EN 175301-803 Form A		
Cable gland	Ext. thread diameter range 4-9 mm		
Poles	2+1 (Earth)		
Max. voltage	250 V AC / DC		
Enclosure	IP67 (IEC 60529)		
Max. operating current	16 A		
Contact resistance	≤ 15 mΩ		
Cable diameter	Ø 4 - 9 mm		
Wire cross section	Max. 1.5 mm <sup>2</sup>		
Ambient temperature	-40 - 125 °C / -40 - 257 °F		
	Housing	PA66 GF (Polymide)	
Materials	Terminal block	PA66 GF (Polymide)	
	Profiled gasket	Silicone	

# 2.17.1 Dimensions and weight

# Figure 36: Cable plug



### Table 52: Cable plug

Туре	Weight [kg / lbs]
Cable plug	0.026 / 0.057



# 2.18 Cable plug

Figure 37: Cable plug



### Features

- Enclosure: IP65 / NEMA 4
- For use with Danfoss coils type AL, AM, AS, AZ, BA, BB, BD, BN (Center boss), BQ, and BY
- AC / DC all voltages up to 250 V
- In accordance with:
- RoHS 2011/65/EU
- LVD 2014/35/EU

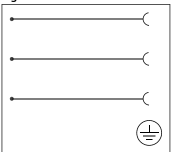


- Design according to:
  - Flammability
    - UL94 V0
    - IEC 60695-11-5

### Table 53: DIN 18

Cable plug size	Description	Code no.
DIN 18	Cable plug IP65	042N1278

### Figure 38: Pin



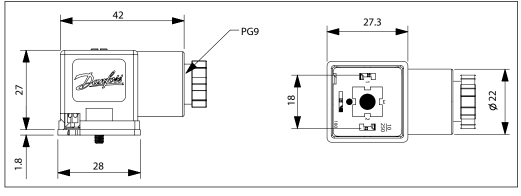
### Table 54: Technical data

Туре	Cable plug with Danfoss logo		
Design	EN 175301-803 Form A		
Cable gland	PG 9		
Poles	2+1 (Earth)		
Max. voltage	250 V AC / DC		
Enclosure	IP65 (IEC 60529)		
Max. operating current	16 A		
Contact resistance	≤ 15 mΩ		
Cable diameter	Ø 6 - 8 mm		
Wire cross section	Max. 1.5 mm <sup>2</sup>		
Ambient temperature	-40 - 90°C / -40 - 194°F		
	Housing	PA66 GF (Polymide)	
Materials	Terminal block	PA66 GF (Polymide)	
	Profiled gasket	NBR	



# 2.18.1 Dimensions and weight

### Figure 39: Cable plug



### Table 55: Cable plug

Туре	Weight [kg / lbs]
Cable plug	0.031 / 0.067

# 2.19 Industrial plug

### Figure 40: Industrial plug



### Features

- Enclosure: Up to IP65
- For use with Danfoss coils type AB and AC
- AC / DC all voltages up to 250 V
- Approved in accordance with:



# • CSA

### Table 56: DIN 11

Industrial plug size	Description	Suitable for coil types	Code no.
DIN 11	Cable plug for 6.3 x 0.8 mm spade con- nectors	AB, AC	042N0139

### Figure 41: Pin

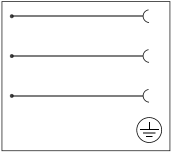




Table 57: Technical data			
Туре	GM 209 J (Black)		
Design	DIN 43650-B		
Cable gland	PG 9		
Poles	2 + PE		
Max. voltage	250 V AC / DC		
Enclosure	IP65 (IEC 60529)		
Max. operating current	16 A		
Contact resistance	< 10m Ω		
Cable diameter	Ø4.5 – 7 mm		
Wire cross section	Max. 1.5 mm <sup>2</sup>		
Ambient temperature	-30 – 90 °C / -22 – 194 °F		
	Contacts:	CuSn (Tin plated)	
Materials	Terminal block:	PA 6 GF	
	Flat gasket:	NBR	
	Housing:	PA 6 GF	

# 2.19.1 Dimensions and weight

### Figure 42: Industrial plug

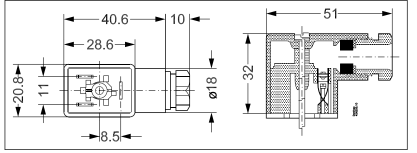


Table 58: Industrial plug

Туре	Weight [kg / lbs]	
Industrial plug	0.023 / 0.050	

# 2.20 Cable plug (LED + Varistor)

### Figure 43: Cable plug



### Features

- Enclosure: Up to IP65
- For use with Danfoss coils type AM, AK, AL, AS, AZ, BA, BD, BB, and BY
- 24 V AC / DC and 230 V AC version
- DIN 18
- Approved in accordance with: CSA
- In accordance with:
  - RoHS 2011/65/EU
  - LVD 2014/35/EU

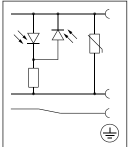


### Table 59: DIN 18

Industrial plug	Volt	tage	Voltage variation	Suitable for coil	LED colour	Built-in VDR <sup>(1)</sup> re-	Code no.
size	[V AC]	[V DC]	voltage variation	types		sistor	Code no.
DIN 18	24	24	±10%	AM, AL, AS, AZ, BA, BB, BD, BY	Red	Yes	042N0263
DIN 18	230	-	±10%	AM, AL, AS, AZ, BA, BB, BD, BY	Red	Yes	042N0265

### <sup>(1)</sup> Protects against voltage peaks

### Figure 44:

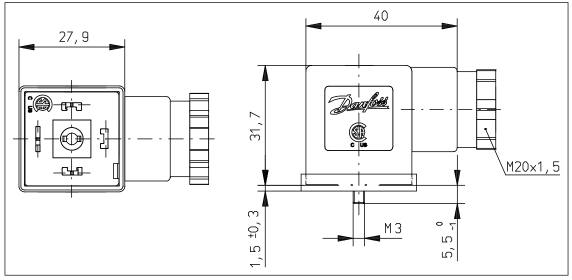


### Table 60: Technical data

Design	EN 175301-803 A				
Power consumption	Max. 5 mA				
Approval	CSA				
Enclosure	IP65 (IEC 60529)	IP65 (IEC 60529)			
Max. operating current	1.5 A clamping contact				
Contact resistance	$\leq 4m \Omega$				
Protection against wrong polarity	Yes				
Cable diameter	6 – 8 mm and 8 – 10 mm				
Wire cross section	Max. 1.5 mm <sup>2</sup>				
Ambient temperature	-25 – 60 °C / -13 – 140 °F				
	Contacts: CuZn, Cu/Sn-plated				
Materials	Terminal block:	PA6 + 30% FG, black			
	Flat gasket:	NBR LABS-fre			
	Housing:	PA6			
	Wire holder:	PA6.6 + 50% FG P7,5 black			

# 2.20.1 Dimensions and weight

### Figure 45: Cable plug (LED + Varistor)





### Table 61: Cable plug (LED + Varistor)

Туре	Weight [kg / lbs]	
Cable plug (LED + Varistor)	0.027 / 0.059	

# 2.21 Industrial plug (LED + Varistor)

### Figure 46: Industrial plug



### Features

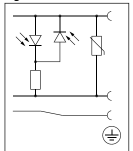
- Enclosure: Up to IP65
- For use with Danfoss coils type AB and AC
- 24 V AC
- Approved in accordance with: CSA
- In accordance with:
  - RoHS 2011/65/EU
  - LVD 2014/35/EU

### Table 62: DIN 11

Industrial plug size		Suitable for coil	LED colour	Built-in VDR <sup>(1)</sup> resis-	Code no.	
industrial plug size	[V AC]	[V DC]	types		tor	code no.
DIN 11	24	24	AB, AC	Red	Yes	042N0267

### <sup>(1)</sup> Protects against voltage peaks.

### Figure 47:



### Table 63: Technical data

Design	Industrial form
Supply voltage variation	±10%
Power consumption	Max. 5 mA
Approval	CSA
Enclosure	IP65 (IEC 60529)
Max. operating current	1.5 A clamping contact
Contact resistance	$\leq 4m \Omega$
Protection against wrong polarity	Yes
Cable diameter	5 – 6 mm and 6 – 9 mm
Wire cross section	Max. 1 mm <sup>2</sup>
Ambient temperature	-25 – 60 °C / -13 – 140 °F

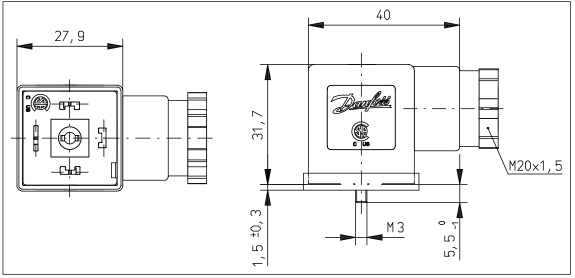


# Solenoid coils, type BA, BD, BB, BE, BF, BG, BN, BO, BJ, BX, BY, BQ, AM, AS, AZ and AP

Materials	Contacts:	CuZn, Cu/Sn-plated
	Terminal block:	PA6 + 30% FG, black
	Flat gasket:	NBR LABS-fre
	Housing:	PA6
	Wire holder:	PA6.6 + 50% FG P7,5 black

# 2.21.1 Dimensions and weight

### Figure 48: Industrial plug (LED + Varistor)



### Table 64: Industrial plug (LED + Varistor)

Туре	Weight [kg / lbs]	
Industrial plug (LED + Varistor)	0.027 / 0.059	

# 2.22 Universal electronic multi-timer Type ET 20 M

# Figure 49: ET 20 M

### Features

- Outside adjustments
- Light weight and small size
- External adjustable timing from 1 minute to 45 minutes with 1 to 15 seconds drain open
- One solid state timer fits all coil voltages from 24 240 V AC



- Light diodes for indication
- All in one unit
- Manual override (test button)

### Table 65: BA024A

Туре	Voltage [V]	Suitable for coil types	Code no.	
BA024A	24 – 240	AL, AM, AS, AZ, BA, BD, BB	042N0185	
Table 66: Technical data				
Туре		ET 20 M		
Voltage		24 – 240 V AC / 50 – 60 Hz		
Power rating		Max. 20 W		
Enclosure		IP00, IP65 with cable plug		
Electrical connection		DIN connector (DIN 43650-A)		
Ambient operating temperature range		-10 – 50 °C		
Function		Start with pulse		
Interval timer		0 – 45 min.		
"On" timer		0 – 15 sec.		

# 2.22.1 Dimensions and weight

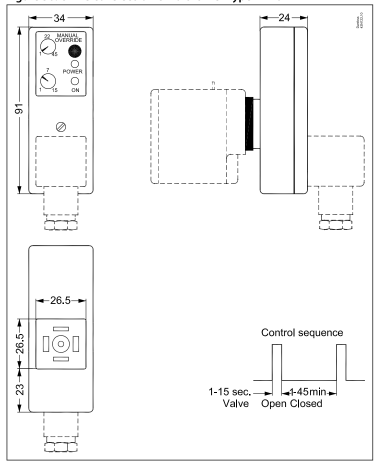


Figure 50: Universal electronic multi-timer Type ET 20 M

# **3 Online support**

Danfoss offers a wide range of support along with our products, including digital product information, software, mobile apps, and expert guidance. See the possibilities below.

### **The Danfoss Product Store**



The Danfoss Product Store is your one-stop shop for everything product related—no matter where you are in the world or what area of the cooling industry you work in. Get quick access to essential information like product specs, code numbers, technical documentation, certifications, accessories, and more.

Start browsing at store.danfoss.com.

### Find technical documentation



Find the technical documentation you need to get your project up and running. Get direct access to our official collection of data sheets, certificates and declarations, manuals and guides, 3D models and drawings, case stories, brochures, and much more.

Start searching now at www.danfoss.com/en/service-and-support/documentation.

### **Danfoss Learning**



Danfoss Learning is a free online learning platform. It features courses and materials specifically designed to help engineers, installers, service technicians, and wholesalers better understand the products, applications, industry topics, and trends that will help you do your job better.

Create your Danfoss Learning account for free at www.danfoss.com/en/service-and-support/learning.

### Get local information and support



Local Danfoss websites are the main sources for help and information about our company and products. Find product availability, get the latest regional news, or connect with a nearby expert—all in your own language.

Find your local Danfoss website here: www.danfoss.com/en/choose-region.

### **Spare Parts**



Get access to the Danfoss spare parts and service kit catalog right from your smartphone. The app contains a wide range of components for air conditioning and refrigeration applications, such as valves, strainers, pressure switches, and sensors.

Download the Spare Parts app for free at www.danfoss.com/en/service-and-support/downloads.

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product. All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.

Danfoss

ENGINEERING TOMORROW