



# **Application Notes**



#### **Robust Coils**

Danfoss Robust Coils are specifically designed for harsh, operating environments. Compared to standard coils, they have higher tolerances to temperature extremes, voltage spikes, and water ingression due to power spray, or immersion in water, snow or mud. Typical applications include asphalt machinery, agricultural equipment with chemical and power wash exposure, snow plows and salt-spreader machines.

#### Benefits of our robust coils:

- Water Ingression Protection: Designed to be highly water and chemical resistant. They have passed tests for Salt Fog, Chemical Splash, and Humidity.
- Fully Encapsulated Windings: The coil is designed with a protective layer of encapsulated plastic. A special molding technique prevents moisture build-up while the plastic is applied.
- High Input Voltage Tolerance: Robust coils are rated for an input of 75% to 133% of nominal voltage
- **Protective Metal Casing:** The metal exterior casing protects against dramatic temperature changes and physical damage to the coil. Robust coils have passed the Drop test, vibration test, and the mechanical shock test.
- IP69K with Integral Connectors: Robust coils with Deutsch, Amp SuperSeal, and Flying Leads are rated for IP69K.

#### **ToughCoils™**

Danfoss ToughCoils™ have been designed to provide industry leading environmental protection and solenoid performance in a compact and rugged package. ToughCoils™ with integrated connectors are rated up to IP69K environmental protection. ToughCoils™ are available with a variety of popular integrated connection options and with wire leads. The best in class, one-piece, shell encapsulated, design meets the most stringent environmental requirements for mobile and industrial applications.

#### **Benefits of ToughCoils:**

- IP69K Environmental Protection: This rating provides protection against the ingress of dust and high pressure jet stream. The IP69K test was designed specifically for rating protection against a high-pressure jet stream, high liquid temperature and close nozzle distance from the enclosure surface. IP69K protection is standard on ToughCoils™ with MetriPac1 or Deutsch integrated connectors.
- "Thermal Shock Dunk" Test: ToughCoils™ have been qualified to withstand the toughest Mobile Equipment "Thermal Shock Dunk" tests. Integrated Deutsch, MetriPack¹ and Leadwire² connectors exceed "Thermal Shock Dunk" test qualifications at 140°C. The "Thermal Shock Dunk" test requires coils to be heated, reaching a stabilized temperature of 100°C, then immediately immersed in a solution at 0°C. The thermal shock is repeated five times with the coil monitored for dielectric strength in the solution and functional performance is verified. In addition, ToughCoils™ passed a more severe powered dunk test conducted from 100°C to 0°C with 115% rated voltage applied.
- Steel shell encapsulated design: ToughCoils™ provide protection against physical and environmental damage.

¹MetriPack® 150 and MetriPack® 280 are registered trademarks of Delphi Packard Electric Systems

 ${}^{2}\text{Coils with integrated connectors are recommended for applications in harsh environments.}\\$ 

# **Application Notes**



#### **Coil Termination Specifications**

Code	Termination	Specifications
AJ	Amp Junior	Integral to coil
AS	Amp SuperSeal 1.5 (also conforms	Integral to coil; mating connector is Delphi-Packard Part Number 12052641
	to MetriPak 150 Type 1)	
C	Deutsch	DT04-2P on wire leads
D	MetriPack 150	Integrated (DC only), Mating Connector: Delphi 12052641
DE	Deutsch	Integral to coil; mating connector is Deutsch IPD (Industrial Products Division) Part Number DT06-2S
DED	Deutsch with diode	Integral to coil; mating connector is Deutsch IPD (Industrial Products Division) Part Number DT06-2S
DN	DIN 43650	DIN 43650A / ISO 4400 standard electrical connector
F	Flying Leads	C13/C16, DC only
FL &	Flying leads	Two 18 AWG wires, 600 mm [24 in] long
FL600		
FLD	Flying leads with diode	Two 18 AWG wires, 600 mm [24 in] long
G	DIN 43650	DIN 43650A / ISO 4400 standard electrical connector
Н	DIN 43650	DIN 43650A / ISO 4400 standard electrical connector
J	MetriPack 280	Integrated (DC only), Mating Connector: Delphi 15300027
L	Lead Wires	Two 18 AWG wires, 457 mm [18 in] long
M2	Metri-Pak 150 Type 1 (also conforms to Amp SuperSeal 1.5)	Integral to coil; mating connector is Delphi-Packard Part Number 12052641
N	Deutsch	DT04-2P integrated (DC only), Mating Connector: Deutsch DT06-2S
S	Dual Spade	Two 6.35 mm [0.25 in] wide Type 1B spade terminals per SAE J858A
U	DIN 43650	DIN 43650A / ISO 4400 standard electrical connector
W	Flying Leads	Refer to each coil page for length specifications
Υ	Amp Junior	DC only, Mating Connector: AMP 963040-3 or equivalent
Υ	MetriPack 150	Male on leads

#### PLUS+1<sup>™</sup> Compliant

Danfoss ICS solenoid valves are PLUS+1™ compliant. PLUS+1 compliance means our coils are directly compatible with the PLUS+1 machine control architecture. Adding solenoid valves to your application using PLUS+1 GUIDE software is as easy as drag-and-drop. Software development that used to take months can now be done in just a few hours. For more information on PLUS+1 GUIDE,

 $\underline{https://www.danfoss.com/en/products/dps/software/software-and-tools/plus1-software/plus1-guide/.}$ 

 $The table \ below \ details \ available \ GUIDE \ function \ blocks \ for \ controlling \ Danfoss \ ICS \ coils.$ 

#### **Guide function blocks**

On-off	SW00001452
On-off-on	SW00001453
Proportional (two way):	SW00001949
Dual Proportional (three way):	SW00002294

# Danfoss

# **Quick Reference**

Coil name	Description	Page
M13	20W Standard Coil	5
R13	16W Robust Coil	7
S series	20W ToughCoil	9
P series	23W ToughCoil	11
C13	Standard Coil	13
M16	26W Standard Coil	14
R16	20W Robust Coil	16
J series	23W ToughCoil	18
K series	10W ToughCoil	20
H series	29W ToughCoil	21
L series	28W Large ToughCoil	23
C16	Standard Coil	24
M19	33W Standard Coil	25
D14E [30W]	30W Robust Coil	27
R series	30W Large ToughCoil	29
M19P	22W Proportional Coil	30
D14E [35W]	35W Proportional Coil	31
EPV series	EPV Proportional Coil	32
E series	EFV Proportional Coil	33
DIN connectors		34

0.2 kg [0.44 lb]

#### **Coils and Electronics**

#### M13

Weight

20W Standard Coil

#### **■ PERFORMANCE DATA**

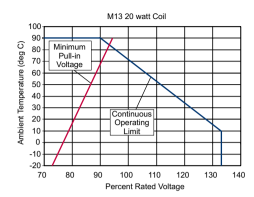
# Danfoss

# Duty cycle100% at 115% of rated voltage at 40°C [104°F]Magnet wire insulation200°C [392° F]Ambient temperature<br/>range-20 to 40 °C [-4 to 104 °F]Input voltage range85% to 115% of rated voltageTemperature rise at 115%<br/>of rated voltage130°C [266°F] above ambient

# ■ ENVIRONMENT PROTECTION

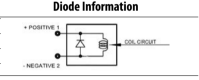
Rating	Connector Type
IP65	FL, FLD, and DN
IP67	AJ, AJD, AS, and ASD
IP69K	DE, DED

#### **PERFORMANCE CURVES**



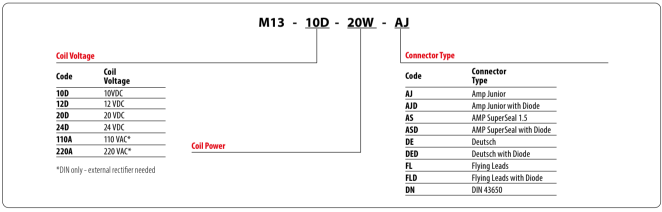
#### **ELECTRICAL SPECIFICATIONS**

Voltage	10 VDC	12 VDC	20 VDC	24 VDC	110 VAC*	220 VAC*
Resistance (0hms) @ 20 °C [68 °F]	5	7.2	20	29	530	2306
Current draw (A) @ 20 °C [68 °F]	2	1.67	1	0.83	0.18	0.085
Power (W)	20	20	20	20	18.5	17



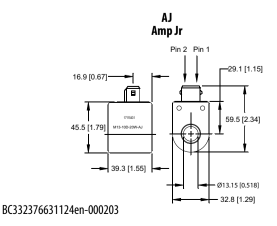
Built-in, uni-directional polarity diode (Model # 1N5406)

#### **■** MODEL CODE



#### DIMENSIONS

mm [in]



# 

- 32.8 [1.29]

Amp Jr.

5

<sup>\*</sup>External rectifier required

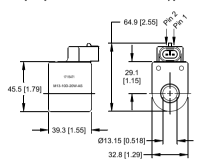
#### M13

20W Standard Coil

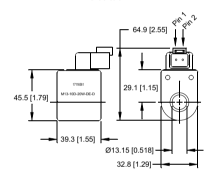
#### **DIMENSIONS**

mm [in]

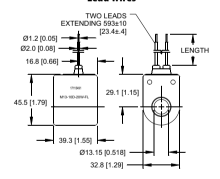
AS Amp SuperSeal 1.5/MetriPak 150 Type 1



DE Deutsch

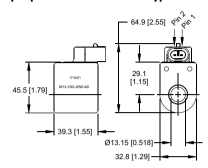


FL Lead wires

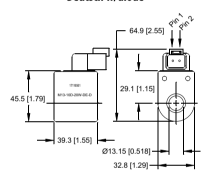


ASD Amp SuperSeal 1.5/MetriPak 150 Type 1 w/diode

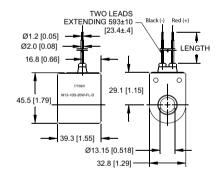
Danfoss



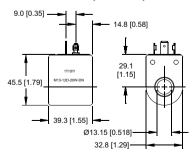
DED Deutsch w/diode



FLD Lead wires w/diode



DN ISO 4400 (DIN 43650)



#### **R13**

16W Robust Coil

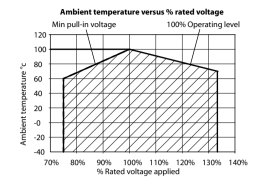
#### **■ PERFORMANCE DATA**

Duty cycle	100% at 133% of rated voltage and 70°C [158°F]
Magnet wire insulation	200°C [392° F]
Ambient temperature range	-40 to +70 °C [-40 to 158 °F]
Input voltage range	75% to 133% of rated voltage
Weight	0.22 kg [0.49 lb]

#### **ENVIRONMENT PROTECTION**

Rating	Connector Type
IP69K	AS, ASDB, DE, DEDB, FL, FLDB

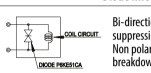
#### **PERFORMANCE CURVES**



**Diode Information** 

#### **ELECTRICAL SPECIFICATIONS**

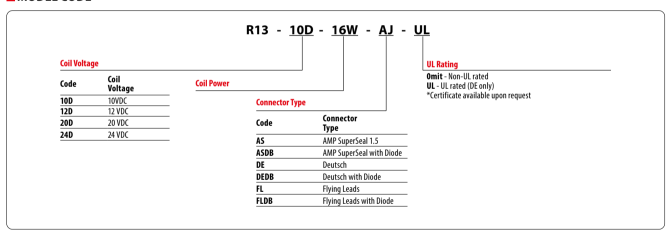
Voltage	10 VDC	12 VDC	20 VDC	24 VDC
Resistance (Ohms) @ 20 °C [68 °F]	6.2	9	25	36
Current draw (A) @ 20 °C [68 °F]	1.62	1.34	0.81	0.67
Power (W)	16	16	16	16
Retainer Color	Green	Gray	Blue	Yellow



Bi-directional, transient voltage suppression diodes: Non polarity dependent, 51 volt nominal breakdown voltage.

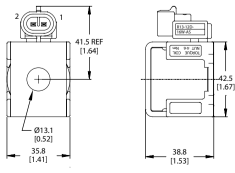
<u>Danfoss</u>

#### MODEL CODE

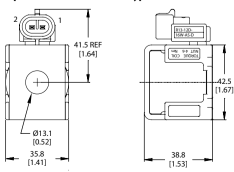


#### DIMENSIONS

AS Amp SuperSeal 1.5/MetriPak 150 Type 1



ASDB
Amp SuperSeal 1.5/MetriPak 150 Type 1 w/Diode Bi-Directional

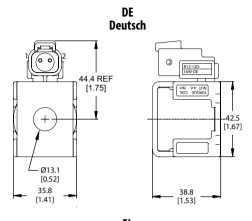


# R13

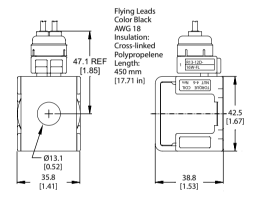
16W Robust Coil

#### DIMENSIONS

mm [in]

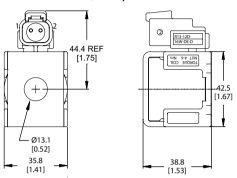


FL Lead wires

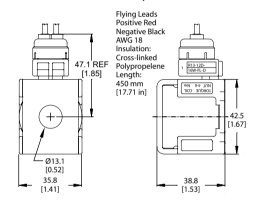


DEDB Deutsch w/Diode, Bi-Directional

Danfoss



FLDB Lead wires w/Diode, Bi-Directional



**Quick Reference** 

# **Coils and Electronics**

#### S series

20W ToughCoil

#### **■ PERFORMANCE DATA**

Duty cycle	100% at 110% of rated voltage				
Manuat wire insulation	U.L. class N, 200°C [392°F] NEMA pub. No. MW				
Magnet wire insulation	1000, section MW 35 – C [single]				
Ambient temperature	100°C [212°F] continuous @ rated voltage				
Input Voltage Range	85% to 110% of rated voltage				
UL Rated (certificate available upon request)					

#### **■ ENVIRONMENT PROTECTION**

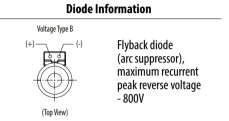
Rating	Connector Type		
IP65	G0*		
IP67	Y0, W0		
IP69K	No, D0, J0		
Thermal shock dunk	WO <sup>1</sup> , NO, DO, JO		

<sup>&</sup>lt;sup>1</sup>Passed environmental testing, but not as robust as other connectors

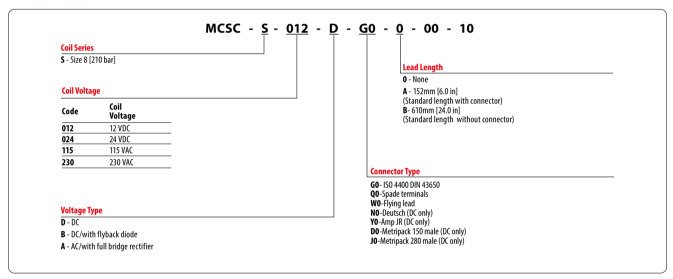
#### **ELECTRICAL SPECIFICATIONS**

Voltage	12 VDC	24 VDC	115 VAC	230 VAC
Current (A)	1.67	0.83	0.19	0.10
Power (W)	20	20	20	20

<sup>\*</sup>Nominal voltage 25°C (77°F).



#### MODEL CODE



#### ■ PART NUMBERS (300AA00\_\_\_\_ - COMPLETE PART NUMBER IS 11 DIGITS)

Voltage	G0** Connector	Q0 Connector	W0 Connector	NO Connector	Y0 Connector	D0 Connector	JO Connector
12VDC	001A	009A	015A	021A	026A	031A	036A
24VDC	002A	010A	016A	022A	027A	032A	037A
115VAC	005A						
230VAC	006A						
12VDC*	007A	013A	019A	024A	029A	034A	039A
24VDC*	008A	014A	020A	025A	030A	035A	040A

<sup>\*</sup>With flyback diode. (Voltage Type B)

<sup>\*</sup>Rating dependent on mating connector

<sup>\*\*</sup>DIN 43560 mating connector for "G0" style coil - 02-166796 or AXP14116.

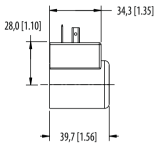
# S series

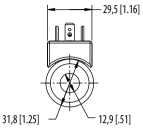
20W Standard Coil

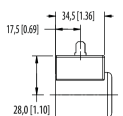
# DIMENSIONS

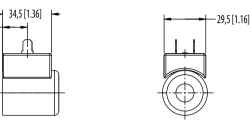
mm [in]

G0 DIN 43650









Danfoss

W0 Leadwire

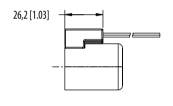
N0 **Deutsch Male DT04-2P** 

D0

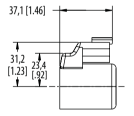
Metri-Pack 150 Male

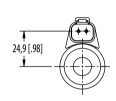
Q0

Spade connector



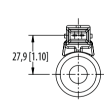


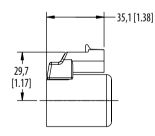


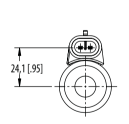


Y0 **AMP Junior** 

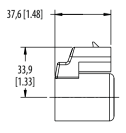
35,6 [1.40] 34,8 [1.37]

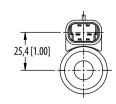






J0 Metri-Pack 280 Male

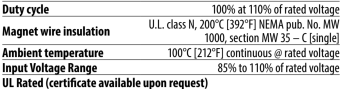




#### P series

23W ToughCoil

#### **■ PERFORMANCE DATA**



#### **■ ENVIRONMENT PROTECTION**

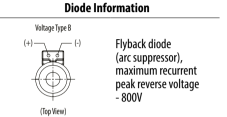
Rating	Connector Type		
IP65	G0*		
IP67	Y0, W0		
IP69K	NO, DO, JO		
Thermal shock dunk	W0, N0, D0, J0		

<sup>&</sup>lt;sup>1</sup>Passed environmental testing, but not as robust as other connectors

#### ELECTRICAL SPECIFICATIONS

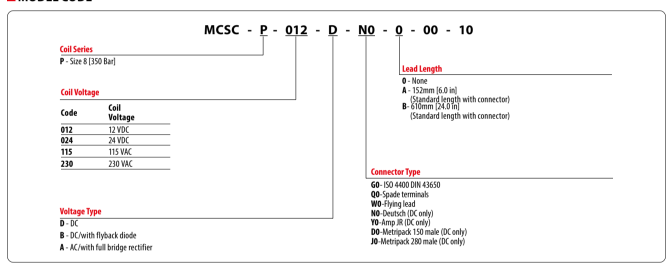
Voltage	12 DC	24 DC	115 AC	230 AC
Current (A)	1.92	0.96	0.22	0.11
Power (W)	23	23	23	23

<sup>\*</sup>Nominal voltage 25°C (77°F).



Danfoss

#### MODEL CODE



#### ■ PART NUMBERS (300AA00\_\_\_\_ - COMPLETE PART NUMBER IS 11 DIGITS)

G0** Connector	Q0 Connector	W0 Connector	NO Connector	Y0 Connector	D0 Connector	JO Connector
041A	049A	055A	061A	066A	071A	076A
042A	050A	056A	062A	067A	072A	077A
045A						
046A						
047A	053A	059A	064A	069A	074A	079A
048A	054A	060A	065A	070A	075A	A080
	Connector  041A  042A  045A  046A  047A	Connector         Connector           041A         049A           042A         050A           045A         046A           047A         053A	Connector         Connector         Connector           041A         049A         055A           042A         050A         056A           045A         046A           047A         053A         059A	Connector         Connector         Connector         Connector           041A         049A         055A         061A           042A         050A         056A         062A           045A         046A           047A         053A         059A         064A	Connector         Connector         Connector         Connector         Connector           041A         049A         055A         061A         066A           042A         050A         056A         062A         067A           045A         046A         047A         053A         059A         064A         069A	Connector         Connector <t< td=""></t<>

<sup>\*</sup>With flyback diode. (Voltage Type B)

<sup>\*</sup>Rating dependent on mating connector

<sup>\*\*</sup>DIN 43560 mating connector for "G0" style coil - 02-166796 or AXP14116.

# P series

23W ToughCoil

#### DIMENSIONS

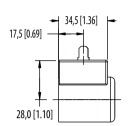
mm [in]

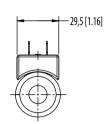
28,0 [1.10]

G0 DIN 43650

34,3 [1.35] 29,5 [1.16] 31,8 [1.25] 12,9 [.51]

Q0 Spade connector



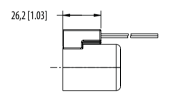


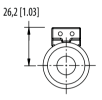
W0 Leadwire

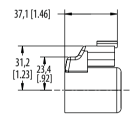
NO Deutsch Male DTO4-2P

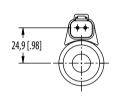
D0

Metri-Pack 150 Male



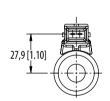




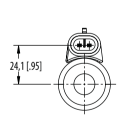


Y0 AMP Junior

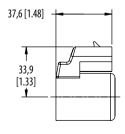
35,6 [1.40]

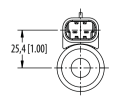


35,1 [1.38] 29,7 [1.17]



J0 Metri-Pack 280 Male





**Quick Reference** 

# **Coils and Electronics**

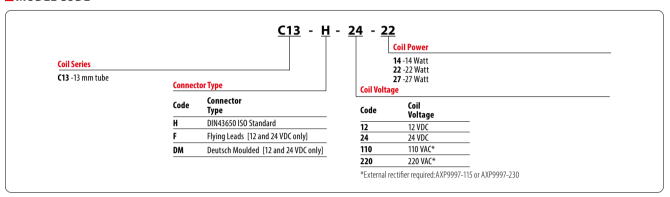
# C13

Standard Coil

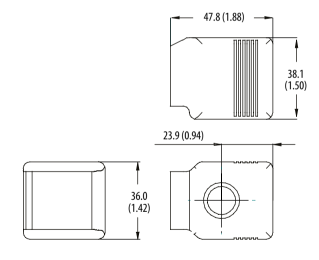
#### **■ PERFORMANCE DATA**

Duty cycle100% at 110% rated voltage between -20°C and 40°CMagnet wire insulation200°C [392° F]Input Voltage Range90% to 110% of rated voltage

#### ■ MODEL CODE



#### DIMENSIONS





#### **M16**

26W Standard Coil

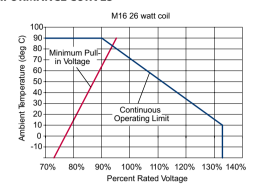
#### **■ PERFORMANCE DATA**

Duty cycle	100% at 115% of rated voltage at 40°C [104°F]
Magnet wire insulation	200°C [392° F]
Ambient temperature range	-20 to 40 °C [-4 to 104 °F]
Input voltage range	85% to 115% of rated voltage
Temperature rise at 115% of rated voltage	130°C [266°F] above ambient
Weight	0.24 kg [0.53 lb]

#### **■ ENVIRONMENT PROTECTION**

Rating	Connector Type
IP65	FL, FLD, and DN
IP67	AJ, AJD, AS, and ASD
IP69K	DE and DED

#### **PERFORMANCE CURVES**

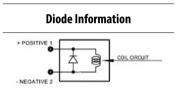


Rating	Connector Type
IP65	FL, FLD, and DN
IP67	AJ, AJD, AS, and ASD
IP69K	DE and DED

#### **ELECTRICAL SPECIFICATIONS**

Voltage	10 VDC	12 VDC	20 VDC	24 VDC	110VAC*	220 VAC*
Resistance (0hms) @ 20 °C [68 °F]	4	5.6	15	22	420	1600
Current draw (A) @ 20 °C [68 °F]	2.5	2.14	1.33	1.1	0.23	0.12
Power (W)	26	26	26	26	22	22

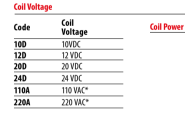
<sup>\*</sup>External rectifier required



<u>Danfoss</u>

Built-in, uni-directional polarity diode (Model # 1N5406)

#### **■ MODEL CODE**



<sup>\*</sup>DIN only - external rectifier needed

# M16 - 10D - 26W - AJ

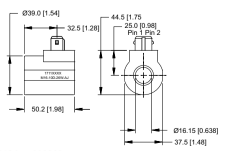
-			٠.	. 1		
w	nn	ec	ιυ	rı	yр	e

Code	Connector Type
AJ	Amp Junior
AJD	Amp Junior with Diode
AS	AMP SuperSeal 1.5
ASD	AMP SuperSeal with Diode
DE	Deutsch
DED	Deutsch with Diode
FL	Flying Leads
FLD	Flying Leads with Diode
DN	DIN 43650

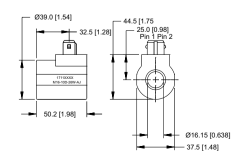
#### DIMENSIONS

mm [in]

ΑJ Amp Jr.



#### AJD Amp Jr. w/diode AJD



14

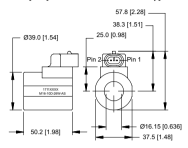
# M16

26W Standard Coil

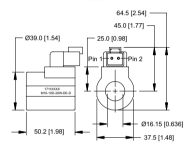
#### DIMENSIONS

mm [in]

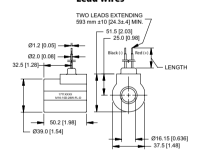
#### AS Amp SuperSeal 1.5/MetriPak 150 Type 1



DE Deutsch

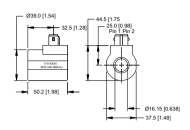


FL Lead wires

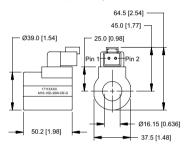


ASD
Amp SuperSeal 1.5/MetriPak 150 Type 1 w/diode

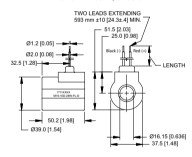
Danfoss



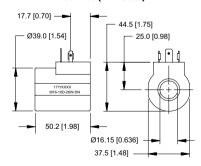
DED Deutsch w/diode



FLD Lead wires w/diode



DN ISO 4400 (DIN 43650)





#### **R16**

20W Robust Coill

#### **PERFORMANCE DATA**

100% at 133% of rated voltage and 70°C [158°F]
200°C [392° F]
-40 to +70 °C [-40 to 158 °F]
75% to 133% of rated voltage
0.34 kg [0.75 lb]

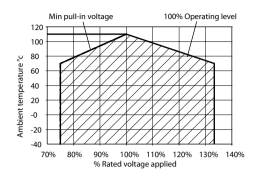
#### **■ ENVIRONMENT PROTECTION**

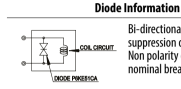
Rating	Connector Type
IP69K	AS, ASDB, DE, DEDB, FL, FLDB

#### **ELECTRICAL SPECIFICATIONS**

Voltage	10 VDC	12 VDC	20 VDC	24 VDC
Resistance (Ohms) @ 20 °C [68 °F]	4.8	6.9	20	28
Current draw (A) @ 20 °C [68 °F]	2.08	1.74	1.01	0.85
Power (W)	20	20	20	20
Retainer Color	Green	Gray	Blue	Yellow

#### **■ PERFORMANCE CURVES**

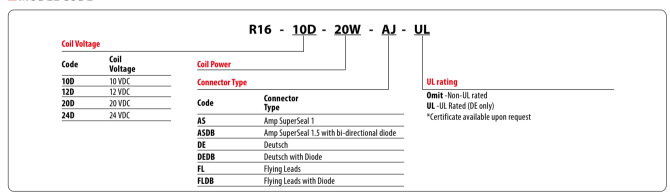




Bi-directional, transient voltage suppression diodes: Non polarity dependent, 51 volt nominal breakdown voltage.

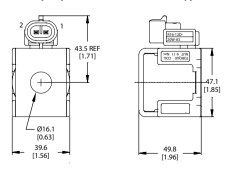
<u>Danfoss</u>

#### **■ MODEL CODE**

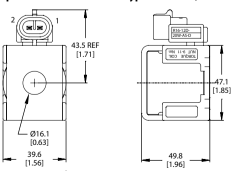


#### DIMENSIONS

AS
Amp SuperSeal 1.5/MetriPak 150 Type 1



ASDB
Amp SuperSeal 1.5/MetriPak 150 Type 1 w/Diode, Bi-Directional



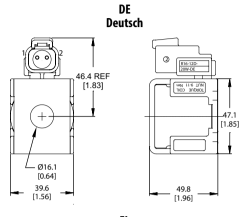
# Danfoss

# **Coils and Electronics**

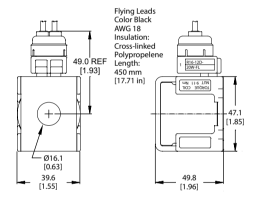
# **R16**

20W Robust Coill

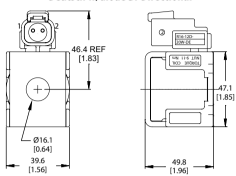
#### DIMENSIONS



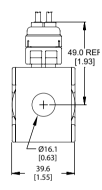
FL Lead wires

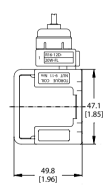


DEDB Deutsch w/diode Bi-Directional



FLDB Lead wires w/diode





# **J** series

23W ToughCoil

#### **■ PERFORMANCE DATA**

Duty cycle	100% at 110% of rated voltage			
Magnet wire insulation	U.L. class N, 200°C [392°F] NEMA pub. No. MW			
	1000, section MW 35 – C [single]			
Ambient temperature	100°C [212°F] continuous @ rated voltage			
Input Voltage Range	85% to 110% of rated voltage			
UL Rated (certificate available upon request)				

#### **■ ENVIRONMENT PROTECTION**

Rating	Connector Type	
IP65	G0*	
IP67	Y0, W0	
IP69K	NO, DO, JO	
Thermal shock dunk	WO <sup>1</sup> , NO, DO, JO	

<sup>1</sup>Passed environmental testing, but not as robust as other connectors \*Rating dependent on mating connector

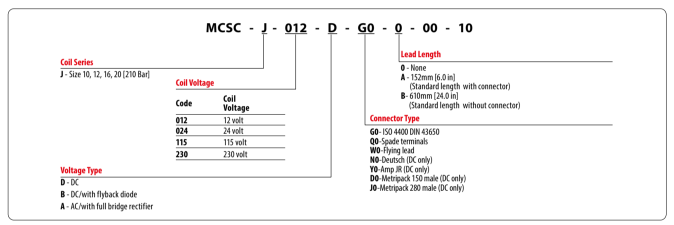
#### **ELECTRICAL SPECIFICATIONS**

Voltage	12 VDC	24 VDC	115 VAC	230 VAC
Current (A)	1.92	0.96	0.22	0.11
Power (W)	23	23	23	23

<sup>\*</sup>Nominal voltage 25°C (77°F).

# Voltage Type B (+) (-) Flyback diode (arc suppressor), maximum recurrent peak reverse voltage - 800V

#### **MODEL CODE**



#### ■ PART NUMBERS - (300AA00\_\_\_\_ - COMPLETE PART NUMBER IS 11 DIGITS)

G0** Connector	Q0 Connector	W0 Connector	NO Connector	Y0 Connector	D0 Connector	JO Connector
081A	089A	095A	101A	106A	111A	116A
082A	090A	096A	102A	107A	112A	117A
085A						
086A						
087A	093A	099A	104A	109A	114A	119A
088A	094A	100A	105A	110A	115A	120A
	O81A  082A  085A  086A  087A	Connector         Connector           081A         089A           082A         090A           085A         086A           087A         093A	Connector         Connector         Connector           081A         089A         095A           082A         090A         096A           085A         086A         093A           087A         093A         099A	Connector         Connector         Connector         Connector           081A         089A         095A         101A           082A         090A         096A         102A           085A           086A           087A         093A         099A         104A	Connector         Connector         Connector         Connector         Connector           081A         089A         095A         101A         106A           082A         090A         096A         102A         107A           085A         086A	Connector         Connector <t< td=""></t<>

<sup>\*</sup>With flyback diode. (Voltage Type B)



<sup>\*\*</sup>DIN 43560 mating connector for "G0" style coil - 02-166796 or AXP14116.

# **J** series

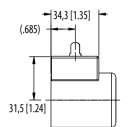
23W ToughCoil

#### DIMENSIONS

mm [in]

G0 DIN 43650

33,5 [1.32] (.685) 31,5 [1.24] 46,5 [1.83]



Q0

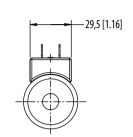
Spade connector

N0

Deutsch male DTO4-2P integrated connector

D0

Metri-Pack 150 Male, integrated connector



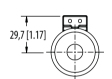
Danfoss

W0 Leadwire

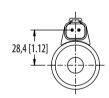
26,2 [1.03]

35,3 [1.39]

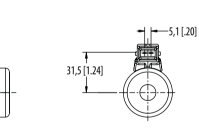
38,4 [1.51]

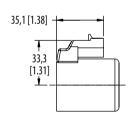


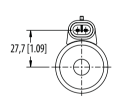
36,8 1.45]



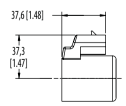
Y0
AMP Junior timer integrated connector

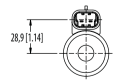






JO Metri-Pack 280 Male, integrated connector





# K series

10W ToughCoil

#### **■ PERFORMANCE DATA**

100% at 110% of rated voltage
U.L. class N, 200°C [392°F] NEMA pub. No. MW
1000, section MW 35 – C [single]
100°C [212°F] continuous @ rated voltage
85% to 110% of rated voltage

#### **■ ENVIRONMENT PROTECTION**

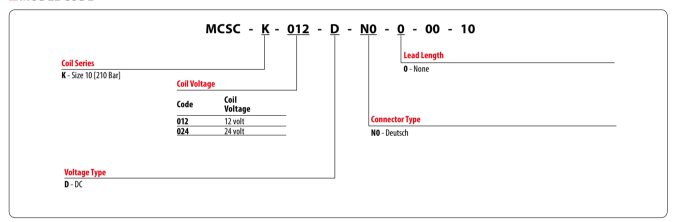
Rating	Connector Type
IP69K	NO NO
Thermal shock dunk	N0

#### **ELECTRICAL SPECIFICATIONS**

Voltage	12 VDC	24 VDC
Current (A)	0.78	0.41
Power (W)	10	10

<sup>\*</sup>Nominal voltage 25°C (77°F).

#### MODEL CODE



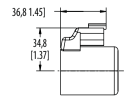
#### **■ PART NUMBERS**

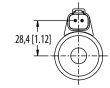
	NO NO
Voltage	Connector
12VDC	12007809
24VDC	12007810

#### DIMENSIONS

mm [in]

# NO Deutsch male DTO4-2P integrated connector

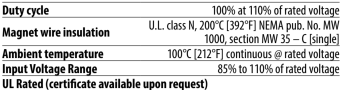




### H series

29W ToughCoil

#### **■ PERFORMANCE DATA**



#### **■** ENVIRONMENT PROTECTION

Rating	Connector Type	
IP65	G0*	
IP67	Y0, W0	
IP69K	NO, DO, JO	
Thermal shock dunk	WO <sup>1</sup> , NO, DO, JO	

<sup>1</sup>Passed environmental testing, but not as robust as other connectors

#### ELECTRICAL SPECIFICATIONS

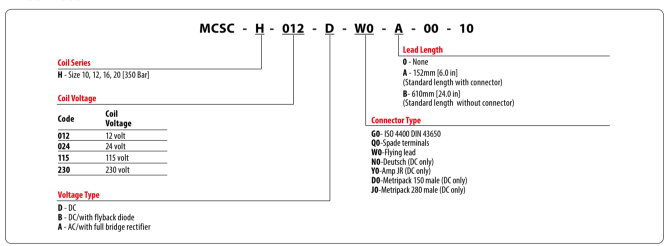
Voltage	12 DC	24 DC	115 AC	230 AC
Current (A)	2.42	1.21	0.28	0.14
Power (W)	29	29	29	29

<sup>\*</sup>Nominal voltage 25°C (77°F).

# Voltage Type B (+) (-) Flyback diode (arc suppressor), maximum recurrent peak reverse voltage - 800V

Danfoss

#### MODEL CODE



#### ■ PART NUMBERS - (300AA00\_\_\_\_ - COMPLETE PART NUMBER IS 11 DIGITS)

Voltage	G0** Connector	Q0 Connector	W0 Connector	NO Connector	Y0 Connector	D0 Connector	JO Connector
12VDC	121A	129A	135A	141A	146A	151A	156A
24VDC	122A	130A	136A	142A	147A	152A	157A
115VAC	125A	-	-	-	-	-	-
230VAC	126A	_	_	_	_	_	_
12VDC*	127A	133A	139A	144A	149A	154A	159A
24VDC*	128A	134A	140A	145A	150A	155A	160A

<sup>\*</sup>With flyback diode. (Voltage Type B)



<sup>\*</sup>Rating dependent on mating connector

<sup>\*\*</sup>DIN 43560 mating connector for "GO" style coil — 02-166796 or AXP14116.

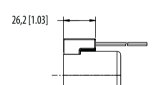
# **H** series

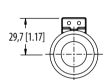
29W ToughCoil

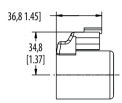
#### DIMENSIONS

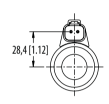
mm [in]

G0 DIN 43650 Q0 Spade connector 33,5 [1.32] 34,3 [1.35] -29,5 [1.16] (.685)-29,5 [1.16] (.685)31,5 [1.24] 31,5 [1.24] Ø 38,9 [1.53] 17,6 [.69] 46,5 [1.83] W0 N0









Danfoss

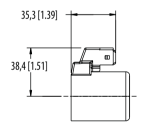
YO

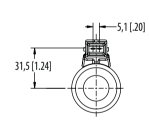
AMP Junior timer integrated connector

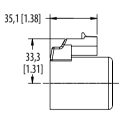
Leadwire

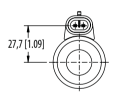
DO Metri-Pack 150 Male, integrated connector

Deutsch male DTO4-2P integrated connector

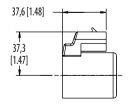


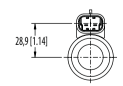






JO Metri-Pack 280 Male, integrated connector





# L series

28W Large ToughCoil

#### **■ PERFORMANCE DATA**

# Duty cycle100% at 85% to 110% of rated voltageOperating temperature100°C (212°F) continuous @ rated voltageMagnet Wire InsulationU.L. class N, 200°C (392°F) NEMA pub. No. MW<br/>1000, section MW 35 – C (single)

#### **■** ENVIRONMENT PROTECTION

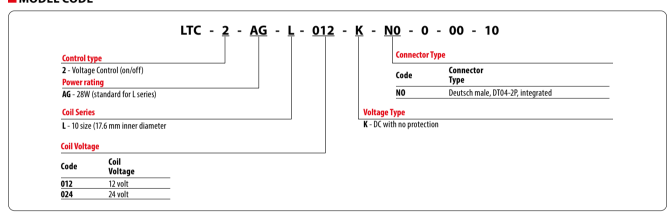
Rating	Connector Type	
IP69K	NO	
Thermal shock dunk	NO	

#### ■ ELECTRICAL SPECIFICATIONS

Voltage	12 VDC	24 VDC
Current (A)	2.35	1.17
Power (W)	28	28

<sup>\*</sup>Nominal voltage 25°C (77°F).

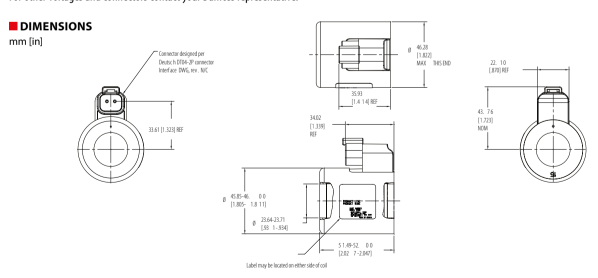
#### MODEL CODE



#### ■ PART NUMBERS - 309AA00\_\_\_\_ (COMPLETE PART NUMBER IS 11 DIGITS)

Voltage	NO Connector	
12VDC	041A	
24VDC	042A	

For other voltages and connectors contact your Danfoss representative.





Danfoss

# **Coils and Electronics**

# C16

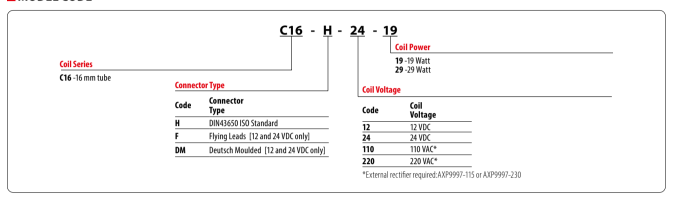
Standard Coil

#### **■ PERFORMANCE DATA**

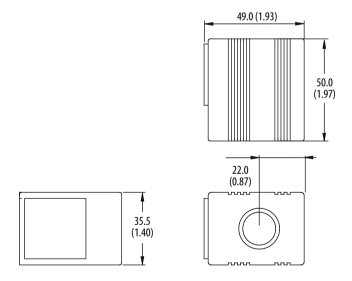
**Duty cycle** 100% at 110% rated voltage between -20°C and 40°C 200°C [392° F] **Magnet wire insulation** 90% to 110% of rated voltage **Input Voltage Range** 

**Quick Reference** 

#### ■ MODEL CODE



#### DIMENSIONS





### M19

33W Standard Coil

#### **■ PERFORMANCE DATA**

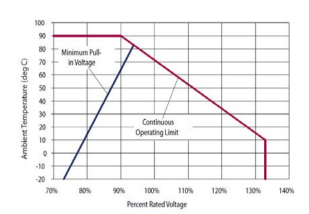
Duty cycle	100% at 115% of rated voltage at 40°C [104° F]
Magnet wire insulation	200°C [392° F]
Ambient temperature range	-20° to 40° C [-4° to 104° F]
Input voltage range	85% to 115% of rated voltage
Temperature rise at 115% of rated voltage:	130° C [266° F] above ambient temperature
Weight	0.37 kg [0.82 lb]

#### **■** ENVIRONMENT PROTECTION

Rating	Connector Type
IP65	DN, FL
IP67	AJ, AJD
IP69K	DE, DED

#### **PERFORMANCE CURVES**

M19 33 watt coil



#### **ELECTRICAL SPECIFICATIONS**

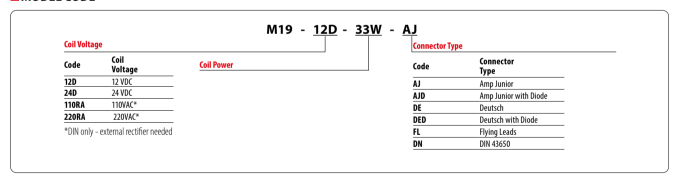
Voltage	12 VDC	24 VDC	110 VAC*	220 VAC*
Resistance (Ohms) @ 20 °C [68 °F]	4.4	17	287	1190
Current draw (A) @ 25 °C [68 °F]	2.76	1.38	0.337	0.163
Power (W)	33	33	33	33

<sup>\*</sup>External rectifier required

<b>Diode Information</b>		
+ POSITIVE 1	<b>A</b> 8	COIL CIRCUIT
- NEGATIVE 2		

Built-in, uni-directional polarity diode (Model # 1N5406)

#### ■ MODEL CODE



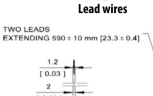
#### DIMENSIONS

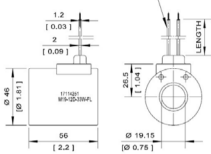
# M19

33W Standard Coil

#### DIMENSIONS

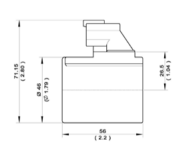
mm [in]

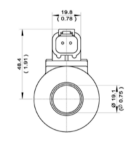




FL

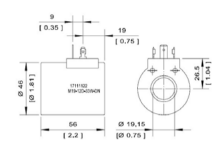
DE DEUTSCH

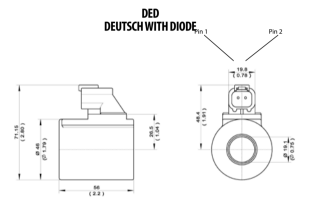




# DN ISO 4400 (DIN 43650)

Danfoss





# D14E [30W]

30W Robust Coil

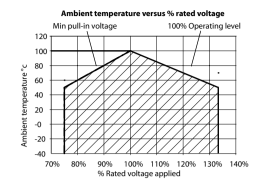
#### **■ PERFORMANCE DATA**

Duty cycle	100% at 133% of rated voltage and 50°C [122°F		
Magnet wire insulation	200°C [392° F]		
Ambient temperature range	-40 to 50 °C [-40 to 112 °F]		
Input voltage range	75% to 133% of rated voltage		

#### **■** ENVIRONMENT PROTECTION

Rating	Connector Type	
IP65	Н	
IP67	AJ, M2	
IP69K	DE, DED, L, and DLD	

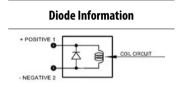
#### **PERFORMANCE CURVES**



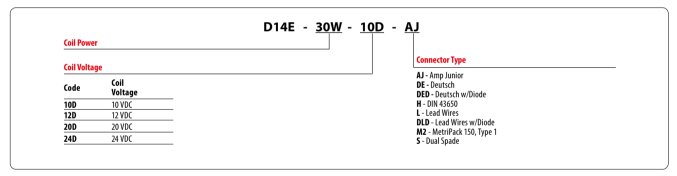
Danfoss

#### **ELECTRICAL SPECIFICATIONS**

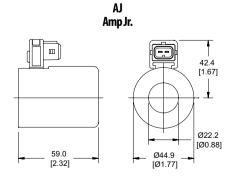
Voltage	10 VDC	12 VDC	20 VDC	24 VDC
Resistance (Ohms) @ 20 °C [68 °F]	3.3	4.8	13	19
Current draw (A) @ 25 °C [68 °F]	3	2.5	1.5	1.25
Power (W)	30	30	30	30
Retainer Color	Green	Gray	Blue	Yellow

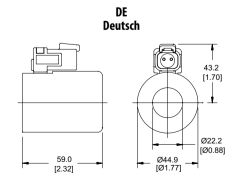


#### ■ MODEL CODE



#### **DIMENSIONS**





# D14E [30W]

30W Robust Coil

#### DIMENSIONS

mm [in]

DED Deutsch w/diode

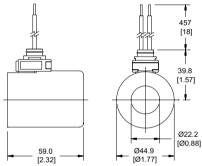
Pin 1 Pin 2

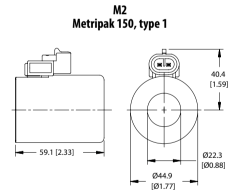
43.2
[1.70]

59.0
[2.32]

L

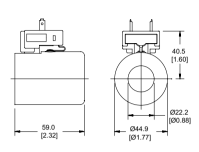
Lead wires



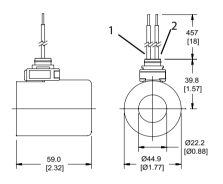




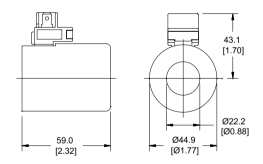
Danfoss



DLD Lead wires w/diode



S Dual spade





# R series

30 Watt Large ToughCoil

#### **PERFORMANCE DATA**

Duty cycle	100% at 85% to 110% of rated voltage
Ambient temperature	100°C (212°F) continuous @ rated voltage
Power Rating	130°C [266°F] above ambient
Insulation	U.L. class N, 200°C (392°F) NEMA pub.
Insulation	No. MW 1000, section MW 35 – C (single)
	Hormit 1000/ section mit 35 C (single

#### **■** ENVIRONMENT PROTECTION

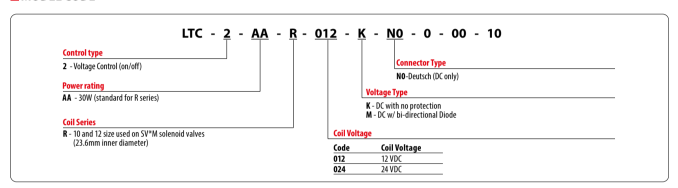
Rating	Connector Type
IP69K	NO
Thermal shock dunk	NO

#### **ELECTRICAL SPECIFICATIONS**

Voltage	12 VDC	24 VDC
Current (A)	2.50	1.25
Power (W)	30	30

<sup>\*</sup>Nominal voltage 25°C (77°F).

#### **MODEL CODE**

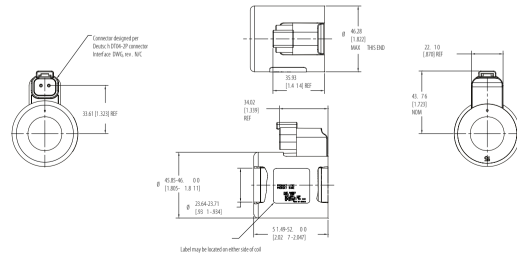


#### ■ PART NUMBERS - 309AA00\_\_\_\_ (COMPLETE PART NUMBER IS 11 DIGITS)

_	NO
Voltage	Connector
12VDC	001A
24VDC	017A
12VDC*	007A
24VDC*	008A

<sup>\*</sup>With bi-directional diode. (Voltage type M)

#### DIMENSIONS





# M19P

22W Proportional Coil

#### **PERFORMANCE DATA**

Magnet wire insulation	200°C [392° F]
Maximum Continuous Current	1.8 A [at 12 V] 0.9 A [at 24 V]
Ambient temperature range	-20 to 40 °C [-4 to 104 °F]
Weight	0.37 kg [0.82 lb]

#### **ELECTRICAL SPECIFICATIONS**

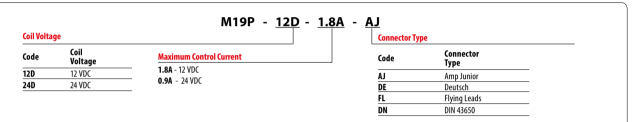
Voltage	12 VDC	24 VDC
Resistance (0hms) @ 20 °C [68 °F]	3.7	15.5
Maximum continuous current	1.8	0.9
Power (W)	22	22

#### ■ ENVIRONMENT PROTECTION

Rating	Connector Type
IP65	all other connectors
IP69K	DE

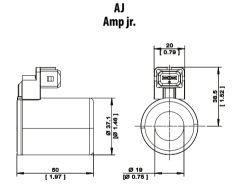
Danfoss

#### ■ MODEL CODE

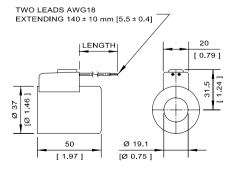


#### **DIMENSIONS**

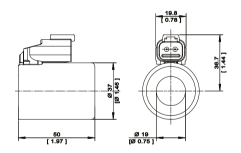
mm [in]



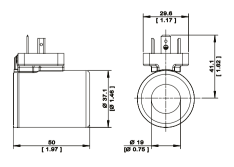
Lead wires



#### DE Deutsch



DN ISO 4400 (DIN 43650)



# D14E [35W]

35W Proportional Coil

#### **■ PERFORMANCE DATA**

00°C [392° F]
40 to 122 °F1
40 to 122 1]

Used only on proportional valves with current control

#### **ELECTRICAL SPECIFICATIONS**

12 VDC	24 VDC
4.1	17
1.8	0.9
Gray	Yellow
35	35
	4.1 1.8 Gray

#### **DIMENSIONS**

mm [in]

#### **■** ENVIRONMENT PROTECTION

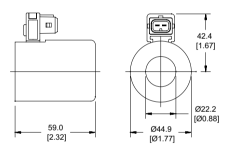
Rating Connector Type		
IP65	All others connectors	
IP67	AJ, AS	
IP69K	DE, FL	

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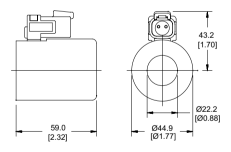
#### **■ MODEL CODE**

D14E - 12D - 1.8A - AJ Coil Voltage Coil Voltage AJ - Amp Junior AS-Amp SuperSeal 1.5/MetriPack 150 Type 1 Code 12D 12 VDC DE - Deutsch DN - DIN 43650 24D 24 VDC FL - Lead Wires **Maximum Control Current 1.8A** - 12 VDC **0.9A** - 24 VDC

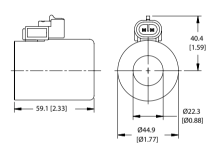
ΑJ Amp Jr.



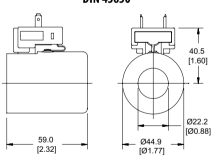
DE **DEUTSCH** 



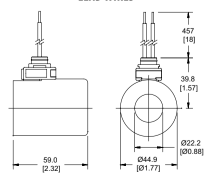
AS Amp SuperSeal 1.5/MetriPak 150 Type 1



DN **DIN 43650** 



FL LEAD WIRES



# Danfoss

# **Coils and Electronics**

# **EPV** series

**EPV Proportional Coil** 

#### **■ PART NUMBERS (COIL ONLY)**

Voltage	N	U*	W	Υ
12VDC	02-154124	02-154422	02-154416	02-300823
24VDC	02-301294	02-154423	02-154417	02-300824

<sup>\*</sup>DIN 43650 mating connector for "U" style coil - 02166796

#### **ELECTRICAL SPECIFICATIONS**

Voltage	12 VDC	24 VDC
Current (A)	1.4	0.7
Power (W)	16.8	16.8
Lead color	Red	Black

<sup>\*</sup>Nominal voltage 25°C (77°F).

#### **■ EPV10 COIL KITS**

Code	Connector Type	12 VDC	24 VDC
W	Leadwire (DC only)	02-361830	02-363310
U	DIN 43650	02-361837	02-363321
Y	Metri-Pack 150 male	02-361845	02-363322
N	Deutsch DT04-2P	02-361849	02-364329

<sup>\*</sup>Coil kits include coil, 0-ring and coil nut

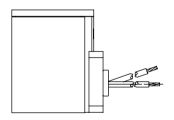
mm [in]

#### ■ EPV16 COIL KITS

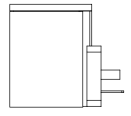
Code	Connector Type	12 VDC	24 VDC
W	Leadwire (DC only)	02-154072	02-154073
U	DIN 43650	02-154070	02-154071
Υ	Metri-Pack 150 male	02-301212	02-301213
N	Deutsch DT04-2P	02-390736	02-391885

#### DIMENSIONS

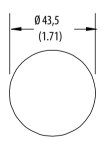
W Lead Wire (24 in)



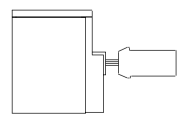
**DIN 43650** 



Diameter - all options



Metri-Pack 150 male on leads



# Danfoss

# **Coils and Electronics**

# **E** series

**EFV Proportional Coil** 

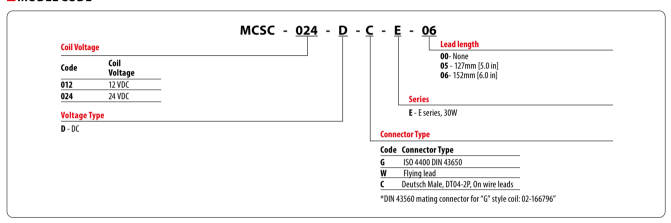
#### **ENVIRONMENT PROTECTION**

Rating	Connector Type
IP65	All other connectors
IP69K	DE

#### **ELECTRICAL SPECIFICATIONS**

Voltage	12 VDC	24 VDC
Resistance (Ohms) @ 20 °C [68 °F]	4.7 Ω	19.0 Ω
Power (W)	30W	30W

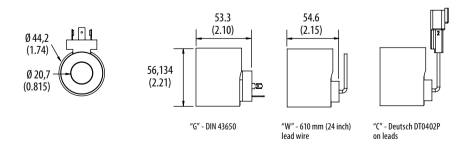
#### ■ MODEL CODE



#### **COIL KITS**

Model code	Part number
MCSC-012-D-G-E-00	6034440-001
MCSC-024-D-G-E-00	6034440-002
MCSC-012-D-W-E-00	6034441-001
MCSC-012-D-C-E-06	6034442-002

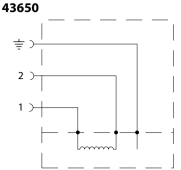
#### DIMENSIONS

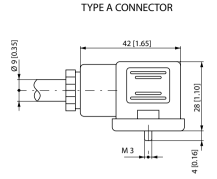


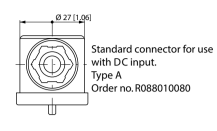
# **DIN Connectors**

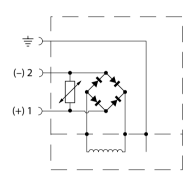


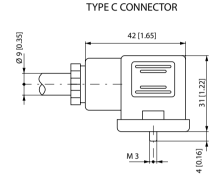
# STANDARD CONNECTORS TO DIN

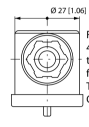




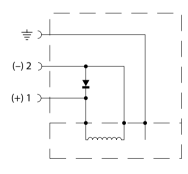


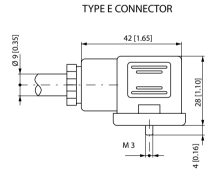


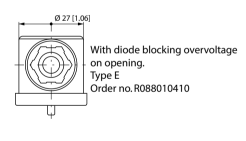


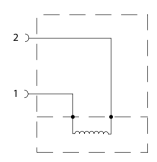


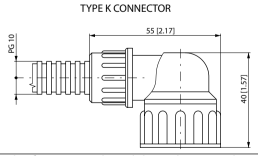
Full wave bridge rectifier with 4 diodes and VDR protecting the a.c. side against overvoltage from electrical power supply. Type C Order no. R088010060











Standard connector to Kostal patern, for use with DC input. Type K Order no. R088010350

REMARK

For details of use, see technical data relevant to the individual solenoid valves. All connector are supplied unassembled. Connectors with indicator lights are available on request (Consult factory).

