

Coils for Operating Solenoids of Valves

C*

Size 03, 04, 06, 10



Technical Features

- › Wide range of coil voltages
- › Wide range of connectors and electrical connection options
- › Easy replacement of coil solenoids
- › The coils can be rotated and the required connector direction can be adjusted
- › High resistance of coils against mechanical damage
- › Coils supplied with AC current, fitted with integrated rectifier
- › Coils with protection against possible damage due to induced voltage (Transil)

Technical Data

Quantity	Unit	Value
Nominal voltage (U_n)	V	see the list of voltages
Allowable voltage fluctuation		$U_n \pm 10\%$, if not stated otherwise in the valve data sheet
Coil current at U_n and 20 °C	A	see the table of coil types
Winding resistance at 20 °C	Ω	by calculation $R = U_n/I$
Input power of coil at 20 °C	W	by calculation $P = U_n \times I$
Max. ambient temperature	°C (°F)	50 (122), if not stated otherwise in the data sheet
Operation conditions		see the data sheets of individual types of valves
Max. winding temperature	°C (°F)	155 (311)
	Datasheet	Type
General information	GI_0060	products and general conditions
Connectors	K_8008	connectors EN 175301-803-A

Product Description

Valves designed for a change of fluid direction, such as directional control valves and poppet-type valves, are often solenoid operated. Proportional valves are another large group controlling continuously parameters in the circuit within the defined interval. Electric current flowing through the coil winding creates a magnetic field. This field acts on the armature of the solenoid part and allows its shift which is then transferred to the valve control element (spool, poppet). The excitation winding made of copper wire placed on a plastic core is the basis. The coil is inserted into the steel housing amplifying the magnetic field and to protect it against mechanical damage. Moreover, the coil is molded into the housing by plastic material. The connector part coupled with the coil is also made of the same plastic. A silicone seal protects the coil space against moisture and dust.

Coil Electrical Parameters

Standard control voltages are given in the table in the ordering code and coil currents are stated in the table of types. Electrical coil resistance is determined by the coil winding parameters. These along with input power of the coil can be calculated from the previous parameters. The coils are designed to be DC powered. When AC powered, it is necessary to use a coil with integrated rectifier or a connector plug with integrated rectifier.

i In operation, the output power of coils is influenced both by keeping the given values of power supply and the operation conditions. Temperature rise of the winding causes an increase in its electrical resistance when exceeding operation conditions. This reduces both current flowing through the winding and generated magnetomotive force, thus magnetic field strength is also decreased. Hydraulic power of the solenoid operated valve is also decreased in an appropriate manner.

Protection of Control Electronics

A coil is an inductive load in an electrical circuit. Any change in the current flowing through a coil (e.g. when switching off the coil circuit), voltage is induced according to Lenz's law and opposes the change that produced it. This poses a damage risk to the control electronics. Especially for proportional valves, it is appropriate to use a coil with an integrated quenching diode - or transient-voltage-suppression diode (e.g. Transil). Transil is a proven and reliable semiconductor element connected in parallel to the coil. If the threshold voltage is exceeded, electric current starts to flow through it, thereby converting overvoltage energy to heat.

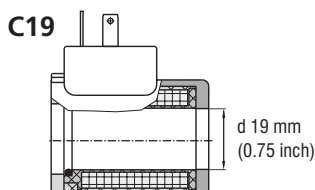
Quick disconnect

Induced voltage originating from a quick disconnect of the coil has according to Lenz's law a negative effect on OFF switching time regarding the solenoid armature. Special electronic circuit suppresses this unwanted phenomenon.

Coil sizes

Coil size	Diameter d [mm (inch)]	Valve size	Directional valves with housing		Cartridge valves		Proportional valves		
			High performance	Lightline	High performance	Lightline	Directional valves	Pressure	
C14	13.4 (0.53)	Dn 03	RPEK1-03	RPEL1-04			SD2E-Ax/L SD3E-A2/L	SD3P-A2/H	SP4P1-B4
C19	19.0 (0.75)	Dn 04	RPE2-04 RPE3-04	RPEL2-06	SD2E-Ax/H SD3E-A2/H SD1E-A2 SD1E-A3 ROE3 SR1E2-A2 SR4E2-B2 SP4E1-B3	SD2E-B*/L SD3E-B2/L	PRM2-04 PRM7-04	SD3P-B2/H	SR1P2-A2 SRN1P1-A2 SR4P2-B2 SRN4P1-B2 SP4P2-B3 SPN4P1-B3 PVRM1-063
C22	22.0 (0.87)	Dn 06	RPE3-06 RPEA3-06 RPEW4-06 RPER3-06	RPEL1-10	SD2E-B*/H SD3E-B2/H SD3E-C2/H		PRM2-06 PRMR2-06 PRM7-06 PRM8-06	SD2P-B4/H SF32P-C3/H	PVRM3-10
C31	31.0 (1.22)	Dn 10	RPE4-10 RPEW4-10				PRM6-10 PRM7-10		

Example:



For different sizes and versions of the valves, the appropriate coil sizes are used.
Size designation corresponds approximately to the inner diameter of the coil.

Connector Types

Basic connectors used to connect the power supply of the coils:

- › Connector EN 175301-803-A (IP65)
- › Connector AMP JUNIOR TIMER (IP67)
- › Connector DEUTSCH DT04-2P (IP67 / IP69K)
- › Special 2-pin connector EW designed to be slipped into the wirebox
- › Loose conductors of standard length 300 mm (11.8 in)
- › Loose conductors equipped with the connector at the end

Other connector types available upon agreement with the manufacturer.



EN 175301-803-A



AMP JUNIOR TIMER



DEUTSCH DT04-2P



Connector EW

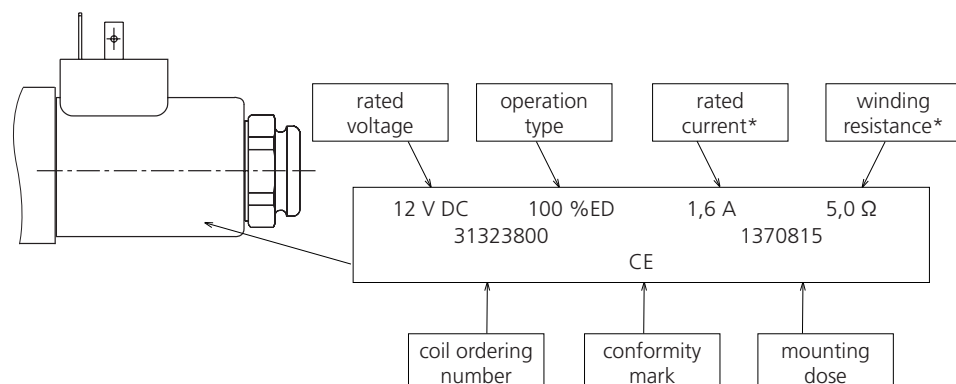


Loose Conductors

Identification of Coils

The CE conformity mark placed on the coil steel housing indicates that the product is in accordance with the following directives:

- › 2014/30/ES for electromagnetic compatibility
- › 2014/35/ES for low voltage equipment with rated voltage higher than 50 VAC and 75 VDC, respectively.



*Winding resistance is given only for coils used in proportional solenoids. Limit (maximum) current, which is allowed to flow continuously through the coil winding, is also stated for these coils instead of rated current.

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Ordering Code

C	Solenoid coil	/M	Special coil design
Coil size			Coil for switching valves proportional valves
inner diameter of coil Ø 13.4 mm (0.53 in)	14		no designation
Ø 19.0 mm (0.75 in)	19		P
Ø 22.0 mm (0.87 in)	22		
Ø 31.0 mm (1.22 in)	31		
Coil housing design version			Type of insulating material
cold rolled housing	A		standard
drawn housing	B		H
long drawn housing	C		for valves with CSA certification
Rated voltage (on the coil terminals)			Housing surface treatment
12 V DC	01200		A zinc coated, 240 h salt spray test acc. to ISO 9227
14 V DC	01400		B zinc coated, 520 h salt spray test acc. to ISO 9227
24 V DC	02400		
27 V DC	02700		
48 V DC	04800		
106 V DC	10600		
205 V DC	20500		
115 V AC 50 Hz	11550		
120 V AC 60 Hz	12060		
230 V AC 50 Hz	23050		
Connector type			Coil detent type (for type C31 only)
see the table			N without detent
			F with detent (by pin)
		300	Electrical winding resistance [Ω] at 20 °C (68 °F)
		xxx	Length of loose conductors standard length 300 mm (11.8 in) other length in mm (in)
	N		Additional protection of conductors (only for loose conductors)
	B		non-braided braided

Not all possible combinations of parameters are produced as actual coils. If the required coil is not included in the table of the standard types, please contact our technical department to verify feasibility and identification of the specific type.

Note explaining usage of coils:

Coils with supply voltage 21 V DC are intended for rectified supply voltage 24 V AC / 50 Hz.

Coils with supply voltage 106 V DC are intended for rectified supply voltage 120 V AC / 60 Hz.

Coils with supply voltage 205 V DC are intended for rectified supply voltage 230 V AC / 50 Hz.

Coils 115 V AC / 50 Hz have a built-in rectifier and can be also used for supply voltage 120 V AC / 50 Hz or 60 Hz.

Coils 230 V AC / 50 Hz have a built-in rectifier.

Overview of connector types and electrical connections of coils

Connector	Designation	Description
EN 175301-803-A	E1	Connector EN 175301-803-A
	E2	Connector EN 175301-803-A + quenching diode
	E5	Connector EN 175301-803-A + integrated rectifier
	E51	Connector EN 175301-803-A + integrated rectifier + quick disconnect
AMP Junior Timer	E3	Connector AMP Junior Timer (2 pins)
	E4	Connector AMP Junior Timer (2 pins) + quenching diode
AMP Junior Timer axially oriented	E3A	Axial connector AMP Junior Timer (2 pins)
	E4A	Axial connector AMP Junior Timer (2 pins) + quenching diode
Deutsch DT04-2P axially oriented	E12A	Axial connector Deutsch DT04-2P (2 pins)
	E13A	Axial connector Deutsch DT04-2P (2 pins) + quenching diode
Loose conductors	E8	Loose conductors
	E9	Loose conductors + quenching diode
Loose conductors with connector	E10	Loose conductors with connector DT04-2P (2 pins)
	E11	Loose conductors with connector DT04-2P (2 pins) + quenching diode
	E16	Loose conductors with Metri-Pack connector, series 150 (2 pins)
	E17	Loose conductors with Metri-Pack connector, series 150 (2 pins) + quenching diode
	E18	Loose conductors with Weather-Pack connector (2 pins)
	E19	Loose conductors with Weather-Pack connector (2 pins) + quenching diode
	E20	Loose conductors with Weather-Pack connector (2 jacks)
	E21	Loose conductors with Weather-Pack connector (2 jacks) + quenching diode
	E22	Loose conductors with Econoseal connector (2 pins)
	E23	Loose conductors with Econoseal connector (2 pins) + quenching diode
Special connector for wirebox	E24	Loose conductors with connector AMP Junior Timer (2 pins)
	E25	Loose conductors with connector AMP Junior Timer (2 pins) + quenching diode
EW1	Special connector for wirebox	
EW2	Special connector for wirebox + quenching diode	

			Ambient temperature °C (°F)	Fluid temperature °C (°F)	Supply voltage tolerance % of U _n
			-30...+50 (-22...+122)	-30...+80 (-22...+176)	± 10
			-30...+50 (-22...+122)	-30...+60 (-22...+140)	± 10
RPEK1-03, RPEL1-04					
SD2E-A2/L, SD2E-A3/L, SD2E-A4/L, SD3E-A2/L					

Surface treatment A: 240 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	E1	E2	E3A	E4A	E12A	E13A
12 DC	1.83	16210300 C14B-01200E1-6.55NA	24101600 C14B-01200E2-6.55NA	28822500 C14B-01200E3A-6.55NA	28822600 C14B-01200E4A-6.55NA	40291000 C14B-01400E4A-8.91NA	29268200 C14B-01200E12A-6.55NA	29268800 C14B-01200E13A-6.55NA
14 DC	1.57	24102200 C14B-01400E1-8.91NA	on request	41194600 C14B-01400E3A-8.91NA	40291000 C14B-01400E4A-8.91NA	34948600 C14B-01400E12A-8.91NA	40498900 C14B-01400E13A-8.91NA	
24 DC	0.92	16210400 C14B-02400E1-26.2NA	24101800 C14B-02400E2-26.2NA	28686400 C14B-02400E3A-26.2NA	28822400 C14B-02400E4A-26.2NA	29268900 C14B-02400E12A-26.2NA	29269000 C14B-02400E13A-26.2NA	
27 DC	0.80	335565000 C14B-02700E1-33.6NA	on request	34319700 C14B-02700E3A-33.6NA	on request	43070900 C14B-02700E12A-33.6NA	40648800 C14B-02700E13A-33.6NA	

Surface treatment B: 520 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	E1	E2	E3A	E4A	E12A	E13A
12 DC	1.83	42978200 C14B-01200E1-6.55NB	on request	on request	on request	on request	32700900 C14B-01200E12A-6.55NB	on request
14 DC	1.57	on request	on request	on request	on request	on request	34440200 C14B-01400E12A-8.91NB	on request
24 DC	0.92	31145400 C14B-02400E1-26.2NB	on request	41702200 C14B-02400E3A-26.2NB	on request	31145400 C14B-02400E12A-26.2NB	31145500 C14B-02400E13A-26.2NB	

SP4P1-B4

→ →	→ →	→ →	→ →
-30...+90 (-22...+194)	-30...+90 (-22...+194)	-30...+90 (-22...+194)	-30...+90 (-22...+194)

Surface treatment A: 240 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	E1	E3A	E12A	Typy konektorů	E12A	E13A
12 DC	max 0.7	on request	33038300 C14B-01200E3A-7.8NAP	32482500 C14B-01200E12A-7.8NAP	32482500 C14B-01200E12A-7.8NAP		34186400 C14B-02400E12A-29.5NBP	
24 DC	max 0.35	34056200 C14B-02400E1-29.5NAP	33038400 C14B-02400E3A-29.5NAP	32482400 C14B-02400E12A-29.5NAP	32482400 C14B-02400E12A-29.5NAP			

SD3P-A2/H

→ →	→ →	→ →	→ →
Ambient temperature °C (°F)	Fluid temperature °C (°F)	Ambient temperature °C (°F)	Fluid temperature °C (°F)
-30 ... +80 (-22 ... +176)	-30 ... +80 (-22 ... +176)	-30 ... +80 (-22 ... +176)	-30 ... +80 (-22 ... +176)

Surface treatment B: 520 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	E1	E2	E3A	E12A	E13A
12 DC	max 0.475	42978200 C14B-01200E1-6.55NB	on request	on request	32700900 C14B-01200E12A-6.55NB	on request	
24 DC	max 0.950	33469800 C14B-02400E1-26.2NB	on request	41702200 C14B-02400E3A-26.2NB	31145400 C14B-02400E12A-26.2NB	31145500 C14B-02400E13A-26.2NB	

RPE2-04, RPE3-04, RPEL2-06, ROE3-04, ROE3-06, SR1E2-A2, SR4E2-B2, SP4E1-B3	→	Ambient temperature °C (°F)	Fluid temperature °C (°F)	Supply voltage tolerance % of U _n
SD2E-B2/L, SD2E-B3/L, SD2E-B4/L, SD3E-B2/L	→	-30...+50 (-22...+122)	-30...+80 (-22...+176)	± 10
SD2E-A2/H, SD2E-A3/H, SD2E-A4/H, SD3E-A2/H, SD3E-A3/H, SD1E-A2, SD1E-A3	→	-30...+50 (-22...+122)	-30...+60 (-22...+140)	± 10
		-30...+80 (-22...+176) *	-30...+80 (-22...+176)	± 10
				± 15 *

*** Remarks concerning Coil Usage**

For valves SD2E-A2/H, SD2E-A3/H, SD2E-A4/H, SD3E-A2/H, SD3E-A3 coils of two different power classes may be used, depending on operating conditions (max. environmental temperature, tolerance of the supply voltage).

- > Coils of higher power listed in this table may be used for environmental temperatures between -30...+50 °C (-22...+122 °F) and supply voltage fluctuations of up to ± 10 % U_n. Additional coils for supply voltages of 14 V DC, 27 V DC, 205 V DC and 230 V AC/50 Hz may even be used for environmental temperatures between -30...+80 °C (-22...+176 °F) and supply voltage fluctuations of up to ± 15 % U_n.
- > Coils of lower power listed in table on p.7 may be used for environmental temperatures between -30...+80 °C (-22...+176 °F) and supply voltage fluctuations of up to ± 15 % U_n.

Surface treatment A: 240 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	E2	E3	E4	E3A	E4A	E12A	E13A
			27316600	27631400	27330200	27631600	27449600	27631900	27351400
12 DC	2.45	C19B-01200E1-4.9NA	C19B-01200E2-4.9NA	C19B-01200E3-4.9NA	C19B-01200E4-4.9NA	C19B-01200E3A-4.9NA	C19B-01200E4A-4.9NA	C19B-01200E12A-4.9NA	C19B-01200E13A-4.9NA
14 DC	1.70	C19B-01400E1-8.23NA	C19B-01400E2-8.23NA	C19B-01400E3-8.23NA	C19B-01400E4-8.23NA	C19B-01400E3A-8.23NA	C19B-01400E4A-8.23NA	C19B-01400E12A-8.23NA	C19B-01400E13A-8.23NA
24 DC	1.15	C19B-02400E1-20.8NA	C19B-02400E2-20.8NA	C19B-02400E3-20.8NA	C19B-02400E4-20.8NA	C19B-02400E3A-20.8NA	C19B-02400E4A-20.8NA	C19B-02400E12A-20.8NA	C19B-02400E13A-20.8NA
27 DC	0.89	C19B-02700E1-30.4NA	C19B-02700E2-30.4NA	C19B-02700E3-30.4NA	C19B-02700E4-30.4NA	C19B-02700E3A-30.4NA	C19B-02700E4A-30.4NA	C19B-02700E12A-30.4NA	C19B-02700E13A-30.4NA
205 DC	0.12	C19B-20500E1-1653NA	not available	not available	not available	not available	not available	not available	not available
		E5							
120 AC	0.22	C19B-12060E5-494NA							
230 AC	0.12	C19B-23050E5-1653NA							
60 Hz									
27 DC	0.89	C19B-2700E1-30.4NA							
50 Hz									

Surface treatment B: 520 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	E2	E3A	E4A	E12A	E13A
			40134900	42999500	43486900	40317600	43930600
12 DC	2.45	C19B-01200E1-4.9NB	on request	C19B-01200E3-4.9NB	C19B-01200E4-4.9NB	C19B-01200E12A-4.9NB	C19B-01200E13A-4.9NB
14 DC	1.70	C19B-01400E1-8.23NB	on request	on request	on request	33212800	on request
24 DC	1.15	C19B-02400E1-20.8NB	C19B-02400E2-20.8NB	C19B-02400E3-20.8NB	C19B-02400E4-20.8NB	C19B-02400E12A-20.8NB	C19B-02400E13A-20.8NB
27 DC	0.89	C19B-02700E1-30.4NB	on request	C19B-02700E3-30.4NB	C19B-02700E4-30.4NB	C19B-02700E12A-30.4NB	C19B-02700E13A-30.4NB

RPE3-04 with CSA certification		
Surface treatment A: 240 h salt spray test acc. to ISO 9227		
Voltage [V]	Current [A]	Connector types
12 DC	2.41	24140700 C19A-01200E1-4.98NAH
24 DC	1.15	24140800 C19A-02400E1-21NAH

SD2E-A2/H, SD2E-A3/H, SD2E-A4/H, SD3E-A2/H, SD1E-A3, SR4E2-B2		
→		
Ambient temperature °C (°F)		
-30...+80 (-22...+176)	-30...+80 (-22...+176)	± 15
Ambient temperature °C (°F)	Fluid temperature °C (°F)	Supply voltage tolerance % of U _n
-30...+80 (-22...+176)	-30...+80 (-22...+176)	± 15

Surface treatment A: 240 h salt spray test acc. to ISO 9227		
Voltage [V]	Current [A]	Connector types
12 DC	2.00	27669700 C19B-01200E1-6NA
24 DC	0.93	27670600 C19B-02400E1-25.75NA

SD3P-B2/H		
→ → →		
Ambient temperature °C (°F)		
-30...+80 (-22...+176)	-30...+80 (-22...+176)	-30...+80 (-22...+176)
Ambient temperature °C (°F)	Fluid temperature °C (°F)	Fluid temperature °C (°F)
-30...+80 (-22...+176)	-30...+80 (-22...+176)	-30...+80 (-22...+176)

Surface treatment B: 520 h salt spray test acc. to ISO 9227		
Voltage [V]	Current [A]	Connector types
12 DC	max. 1.2	40134900 C19B-01200E1-4.9NB
24 DC	max 0.6	28829600 C19B-02400E1-20.8NB

PRM2-04, PRM7-04			→	Ambient temperature °C (°F)	Fluid temperature °C (°F)
				+50 (+122)	-30...+80 (-22...+176)

PRM2-04 proportional directional control valves without integrated electronic unit
Surface treatment A: 240 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	E2	E3	E4	E3A	E12A	E13A
12 DC	max. 1.7	27821900 C19B-01200E1-4.68NAP	on request	27822000 C19B-01200E3-4.68NAP	27785600 C19B-01200E4-4.68NA	31688600 C19B-01200E3A-4.68NAP	27821200 C19B-01200E12A-4.68NAP	on request
24 DC	max 0.8	27824200 C19B-02400E1-20.6NAP	27824300 C19B-02400E2-20.6NAP	28145200 C19B-02400E3-20.6NAP	27824400 C19B-02400E4-20.6NAP	31891300 C19B-02400E3A-20.6NAP	30754900 C19B-02400E4-20.6NAP	29868600 C19B-02400E12A-20.6NAP

Surface treatment B: 520 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	E12A	31805300
24 DC	max 0.8	31805200 C19B-02400E3-20.6NBP		C19B-02400E12A-20.6NBP

PRM2-04, PRM7-04 proportional directional control valves with integrated electronic unit
Surface treatment A: 240 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	E11	16186100
12 DC	max. 1.7			C19A-01200E1-4.98NAP
24 DC	max 0.8	16186200 C19A-02400E1-21NAP		

SR1P2-A2, SRN1P1-A2, SR4P2-B2, SRN4P1-B2, SPN4P2-B3, SPN4P1-B3				→ →	
				Ambient temperature °C (°F) -30...+80 (-22...+176)	Fluid temperature °C (°F) -30...+120 (-22...+248)
Surface treatment A: 240 h salt spray test acc. to ISO 9227					
Voltage [V]	Current [A]	Connector types E1	E2	E3	E4
12 DC	max. 1	28145500 C19B-01200E1-6.5NAP	28145700 C19B-01200E2-6.5NAP	28145800 C19B-01200E3-6.5NAP	33793900 C19B-01200E4-6.5NAP
24 DC	max 0.6	27824200 C19B-02400E1-20.6NAP	28145200 C19B-02400E2-20.6NAP	27824400 C19B-02400E3-20.6NAP	31891300 C19B-02400E4-20.6NAP

Surface treatment B: 520 h salt spray test acc. to ISO 9227				Ambient temperature °C (°F) -30...+90 (-22...+194)	Fluid temperature °C (°F) -30...+90 (-22...+194)
PVRM1-063					
Voltage [V]	Current [A]	Connector types E3	E12A	E12A	E13A
24 DC	max 0.6	31805300 C19B-02400E2-20.6NBP	31805300 C19B-02400E12A-20.6NBP		

Max. reduced pressure 20 bar (290 PSI) Surface treatment A: 240 h salt spray test acc. to ISO 9227				Ambient temperature °C (°F) -30...+90 (-22...+194)	Fluid temperature °C (°F) -30...+90 (-22...+194)
PVRM1-063					
Voltage [V]	Current [A]	Connector types E12A	E12A	E12A	E13A
12 DC	max. 1	27821300 C19B-01200E13A-6.85NAP			

Max. reduced pressure 32 bar (470 PSI) Surface treatment A: 240 h salt spray test acc. to ISO 9227				Ambient temperature °C (°F) -30...+90 (-22...+194)	Fluid temperature °C (°F) -30...+90 (-22...+194)
PVRM1-063					
Voltage [V]	Current [A]	Connector types E4	E13A	E12A	E13A
12 DC	max. 1.5	27785600 C19B-01200E4-4.68NAP	298869000 C19B-01200E13A-4.68NAP		

Max. reduced pressure 20 and 32 bar (290 and 470 PSI) Surface treatment A: 240 h salt spray test acc. to ISO 9227				Ambient temperature °C (°F) -30...+90 (-22...+194)	Fluid temperature °C (°F) -30...+90 (-22...+194)
PVRM1-063					
Voltage [V]	Current [A]	Connector types E1	E2	E3	E4
24 DC	max 0.75	27824200 C19B-02400E1-20.6NAP	27824300 C19B-02400E2-20.6NAP	30118100 C19B-02400E3-20.6NAP	27824400 C19B-02400E4-20.6NAP
24 DC	max 0.75	31805200 C19B-02400E3-20.6NBP		31805300 C19B-02400E12A-20.6NBP	

RPE3-06, RPEA3-06, RPEW4-06, RPER3-06, RPEI1-10	→	Ambient temperature °C (°F) -30...+50 (-22...+122)	Fluid temperature °C (°F) -30...+80 (-22...+176)	Supply voltage tolerance % of U _n ± 10
SD2E-B2/H, SD2E-B3/H, SD2E-B4/H, SD3E-B2/H, SD3E-C2/H	→	-30...+50 (-22...+122) -30...+80 (-22...+176) *	-30...+80 (-22...+176)	± 10 ± 15 *

*** Remarks concerning Coil Usage**

I For valves SD2E-B2/H, SD2E-B3/H, SD2E-B4/H, SD3E-B2/H, SD3E-C2/H coils of two different power classes may be used, depending on operating conditions (max. environmental temperature, tolerance of the supply voltage).

Coils of higher power listed in this table may be used for environmental temperatures between -30...+50 °C (-22...+122 °F) and supply voltage fluctuations of up to ± 10 % U_n.
Coils of lower power listed in table on p.12 may be used for environmental temperatures between -30...+80 °C (-22...+176 °F) and supply voltage fluctuations of up to ± 15 % U_n.

Surface treatment A: 240 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	E1	E2	E3A	E4A	E5	E12A	E13A
12 DC	2.72	16211400 C22B-01200E1-4.41NA	24156100 C22B-01200E2-4.41NA	24159600 C22B-01200E3A-4.41NA	24159700 C22B-01200E4A-4.41NA		not available	24930801 C22B-01200E12A-4.41NA	19695100 C22B-01200E13A-4.41NA
14 DC	2.14	24158200 C22B-01400E1-6.55NA	24930900 C22B-01400E2-6.55NA	27662100 C22B-01400E3A-6.55NA	27662200 C22B-01400E4A-6.55NA		not available	27663000 C22B-01400E12A-6.55NA	27663100 C22B-01400E13A-6.55NA
24 DC	1.29	16211600 C22B-02400E1-18.6NA	24157400 C22B-02400E2-18.6NA	24159800 C22B-02400E3A-18.6NA	24159900 C22B-02400E4A-18.6NA		not available	19695900 C22B-02400E12A-18.6NA	19696000 C22B-02400E13A-18.6NA
27 DC	1.07	16211700 C22B-02700E1-25.3NA	24157600 C22B-02700E2-25.3NA	19744600 C22B-02700E3A-25.3NA	19744500 C22B-02700E4A-25.3NA		not available	27663200 C22B-02700E12A-25.3NA	27663300 C22B-02700E13A-25.3NA
205 DC	0.15	16211500 C22B-20500E1-1400NA	not available	not available	not available		not available	C22B-02700E12A-25.3NA	C22B-02700E13A-25.3NA
230 AC 50 Hz	0.15	not available	not available	not available	not available		18849000 C22B-23050E5-1400NA	not available	not available

Surface treatment B: 520 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	E1	E2	E3A	E4A	E5	E12A	E13A
12 DC	2.72	34007700 C22B-01200E1-4.41NB	32489000 C22B-01200E2-4.41NB	43962500 C22B-01200E3A-4.41NB	on request	not available	not available	31536900 C22B-01200E12A-4.41NB	40099400 C22B-01200E13A-4.41NB
24 DC	1.29	24156800 C22B-02400E1-18.6NB	32092900 C22B-02400E2-18.6NB	24160200 C22B-02400E3A-18.6NB	24160300 C22B-02400E4A-18.6NB		not available	31156300 C22B-02400E12A-18.6NB	33089500 C22B-02400E13A-18.6NB
27 DC	1.07	33570600 C22B-02700E1-25.3NB	on request	not available	not available	not available	not available	31802900 C22B-02700E12A-25.3NB	on request

RPEA3-06
Surface treatment A: 240 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	E1	E2	EW1
24 DC	0.33	24157700 C22B-02400E1-72NA	24014000 C22C-02400EW1-72NA/M		

RPEW4-06 Surface treatment A: 240 h salt spray test acc. to ISO 9227		
Voltage [V]	Current [A]	Connector types
12 DC	2.64	16205100 C22C-01200EV1-4.54NA/M
24 DC	1.32	16205000 C22C-02400EV1-18.2NA/M

**RPEW4-06 with CSA certification
Surface treatment A: 240 h salt spray test acc. to ISO 9227**
Surface treatment A: 240 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types
12 DC	2.72	24154300 C22A-01200E1-4.41NAH
24 DC	1.29	24154400 C22A-02400E1-18.6NAH
115 AC 50 Hz	0.30	24154500 C22A-11550E5-344NAH
230 AC 50 Hz	0.15	24154600 C22A-23050E5-139NAH

RPE3-06 with CSA certification Surface treatment A: 240 h salt spray test acc. to ISO 9227		
Voltage [V]	Current [A]	Typy konektoru
12 DC	2.64	24154700 C22C-01200EW1-4.54NAH/M
24 DC	1.32	24154900 C22C-02400EW1-18.2NAH/M
106 DC	0.27	24155100 C22C-10600EW1-400NAH/M not available

SD2E-B2/H, SD2E-B3/H, SD2E-B4/H, SD3E-B2/H, SD3E-C2/H				
→		Ambient temperature °C (°F) -30...+80 (-22...+176)	Fluid temperature °C (°F) -30...+80 (-22...+176)	Supply voltage tolerance % of U _n ± 15
Surface treatment A: 240 h salt spray test acc. to ISO 9227				

Voltage [V]	Current [A]	Connector types	E3A	E4A	E5	E12A	E13A
12 DC	1.83	27222400 C22B-01200E1-6.55NA	27222500 C22B-01200E2-6.55NA	27222600 C22B-01200E3A-6.55NA	27222700 C22B-01200E4A-6.55NA	18815601 C22B-01200E12A-6.55NA	19909000 C22B-01200E13A-6.55NA
24 DC	0.95	27222800 C22B-02400E1-25.3NA	27222900 C22B-02400E2-25.3NA	27223000 C22B-02400E3A-25.3NA	27223100 C22B-02400E4A-25.3NA	19909101 C22B-02400E12A-25.3NA	19909200 C22B-02400E13A-25.3NA
205 DC	0.09	24160100 C22B-20500E1-2353NA	not available	not available	not available	not available	not available
230 AC 50 Hz	0.09	not available	not available	not available	20004200 C22B-23050E5-2353NA	not available	not available

Surface treatment B: 520 h salt spray test acc. to ISO 9227		
Voltage [V]	Current [A]	Connector types
24 DC	0.95	30129500 C22B-02400E1-25.3NB
		33028000 C22B-02400E13A-25.3NB

			Ambient temperature °C (°F)	Fluid temperature °C (°F)
			-30 ... 90 (-22 ... 194), +100 (212) short time	-30 ... 90 (-22 ... 194), +100 (212) short time
SD2P-B4/H				→ →

Surface treatment A: 240 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	E3A	E12A	E13A
12 DC	max 1.5	18838400 C22B-01200E1-5NAP	24157900 C22B-01200E3A-5NAP		31323800 C22B-01200E13A-5NAP
24 DC	max 1	18838300 C22B-02400E1-13.4NAP	19744300 C22B-02400E3A-13.4NAP	19696200 C22B-02400E12A-13.4NAP	

Surface treatment B: 520 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	E3A	E12A	E13A
12 DC	max 1.5	on request	41598800 C22B-01200E3A-5NBP	41262000 C22B-01200E12A-5NBP	on request
24 DC	max 1	34184200 C22B-02400E1-13.4NBP	33288400 C22B-02400E3A-13.4NBP	40948200 C22B-02400E12A-13.4NBP	28811200 C22B-02400E13A-13.4NBP

			Ambient temperature °C (°F)	Fluid temperature °C (°F)
			+50 (+122)	-30 ... +80 (-22 ... +176)
PRM2-06, PRM7-06, PRM8-06				→ →

PRM2-06 proportional directional control valves with integrated electronic unit

			Ambient temperature °C (°F)	Fluid temperature °C (°F)
			+50 (+122)	-30 ... +80 (-22 ... +176)
Surface treatment A: 240 h salt spray test acc. to ISO 9227				→ →

PRM2-06 proportional directional control valves without integrated electronic unit

			Ambient temperature °C (°F)	Fluid temperature °C (°F)
			+50 (+122)	-30 ... +80 (-22 ... +176)
Surface treatment A: 240 h salt spray test acc. to ISO 9227				→ →

PRM2-06 proportional directional control valves without integrated electronic unit, PRMR2-06 proportional directional control valves, with auxiliary lever override

Surface treatment B: 520 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	E3A 43850600 C22B-01200E3A-2.33NBP	E12A 42752300 C22B-01200E4A-2.33NBP	E13A 40426100 C22B-01200E12A-2.33NBP on request
12 DC	max 2.5	34180800 C22B-01200E1-2.33NBP	34184200 C22B-02400E1-13.4NBP	33288400 C22B-02400E3A-13.4NBP	40948200 C22B-02400E12A-13.4NBP
24 DC	max 1	C22B-02400E1-13.4NBP		on request	28811200 C22B-02400E13A-13.4NBP

PRM7-06, PRM8-06 proportional directional control valves without integrated electronic unit

Surface treatment A: 240 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	E3A 18838500 C22B-01200E1-2.33NAP	E4A 19744700 C22B-01200E3A-2.33NAP	E12A 19696100 C22B-01200E12A-2.33NAP	E13A 19909300 C22B-01200E13A-2.33NAP
12 DC	max 2.5	18838300 C22B-02400E1-13.4NAP	19744300 C22B-02400E3A-13.4NAP	40755800 C22B-02400E4A-13.4NAP	19696200 C22B-02400E12A-13.4NAP	30691600 C22B-02400E13A-13.4NAP
24 DC	max 1	C22B-02400E1-13.4NAP		on request	28811200 C22B-02400E12A-13.4NAP	30691600 C22B-02400E13A-13.4NAP

PRM7-06, PRM8-06 proportional directional control valves without integrated electronic unit

Surface treatment B: 520 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	E3A 34180800 C22B-01200E1-2.33NBP	E12A 33288400 C22B-02400E3A-13.4NBP	E13A 28811200 C22B-02400E13A-13.4NBP on request
12 DC	max 2.5	34184200 C22B-02400E1-13.4NBP	33288400 C22B-02400E3A-13.4NBP	on request	28811200 C22B-02400E13A-13.4NBP
24 DC	max 1	C22B-02400E1-13.4NBP		on request	28811200 C22B-02400E13A-13.4NBP

B: 520 h NSS podle ISO 9227

Voltage [V]	Current [A]	Connector types	E3A 43850600 C22B-01200E3A-2.33NBP	E4A 42752300 C22B-01200E4A-2.33NBP	E12A 40426100 C22B-01200E12A-2.33NBP on request	E13A 43498500 C22B-02400E12A-13.1NBP on request
12 DC	max 2.6	34180800 C22B-01200E1-2.33NBP	43534000 C22B-02400E1-13.1NBP	on request	43498500 C22B-02400E12A-13.1NBP	on request
24 DC	max 1	C22B-02400E1-13.1NBP		on request	43498500 C22B-02400E12A-13.1NBP	on request

PVRM3-10

Voltage [V]	Current [A]	Connector types	Ambient temperature °C (°F)	Fluid temperature °C (°F)
12 DC	max 1.5	24157900 C22B-01200E3A-5NAP	-30 ... +80 (-22 ... +176)	-30 ... +80 (-22 ... +176)
24 DC	max 1	19744300 C22B-02400E3A-13.4NAP	→	-30...+90 (-22...+194)

Surface treatment A: 240 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	Ambient temperature °C (°F)	Fluid temperature °C (°F)
12 DC	max 1.5	24157900 C22B-01200E3A-5NAP	-30...+90 (-22...+194)	-30...+90 (-22...+194)
24 DC	max 1	19744300 C22B-02400E3A-13.4NAP	→	-30...+90 (-22...+194)

			Ambient temperature °C (°F)	Fluid temperature °C (°F)	Supply voltage tolerance % of U _n
			-30...+50 (-22...+122)	-30...+80 (-22...+176)	± 10
RPE4-10					→
Surface treatment A: 240 h salt spray test acc. to ISO 9227					

Voltage [V]	Current [A]	Connector types	E1	E2	E3	E4	E5	E12A	E13A
12 DC	3.17	16195700 C31A-01200E1-3.78FA	27660800 C31A-01200E2-3.78FA	16197001 C31A-01200E3-3.78FA	16196901 C31A-01200E4-3.78FA	not available		33252200 C31A-01200E12A-3.78FA	on request
14 DC	2.98	16195900 C31A-01400E1-4.73FA	27660900 C31A-01400E2-4.73FA	on request		not available			on request
24 DC	1.73	16196100 C31A-02400E1-13.9FA	23896000 C31A-02400E2-13.9FA	16197201 C31A-02400E3-13.9FA	16197101 C31A-02400E4-13.9FA	not available		33252300 C31A-02400E12A-13.9FA	34234400 C31A-02400E13A-13.9FA
27 DC	1.52	16196300 C31A-02700E1-17.8FA	27661000 C31A-02700E2-17.8FA	27661301 C31A-02700E3-17.8FA	27661401 C31A-02700E4-17.8FA	not available		33853900 C31A-02700E13A-17.8FA	on request
205 DC	0.20	16196700 C31A-20500E1-1027FA	not available	not available	not available	not available			not available
230 AC 50 Hz	0.20	not available	not available	not available	16195101 C31A-23050E5-1027FA	not available			not available

RPE4-10
Surface treatment B: 520 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	E1	E3	E4	E12A	E13A
24 DC	1.73	31648900 C31A-02400E1-13.9FB	29427901 C31A-02400E3-13.9FB	on request	33267000 C31A-02400E12A-13.9FB		
27 DC	1.52	40167600 C31A-02700E1-17.8FB	31803101 C31A-02700E3-17.8FB	on request		on request	
205 DC	0.20	34353800 C31A-20500E1-1027FB	not available	not available			

RPEW4-10 (Wirebox)

Surface treatment A: 240 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types
12 DC	3.17	C31A-01200EW1-3.78FAM
24 DC	1.73	C31A-02400EW1-13.9FA/M
106 DC	0.38	C31A-10600EW1-276FA/M

RPEW4-10 with CSA certification

Surface treatment A: 240 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types
120 AC 60 Hz	0.38	C31A-10600EW1-276FA/M

PRM6-10, PRM7-10

Ambient temperature °C (°F)	Fluid temperature °C (°F)
+50 (+122)	-30...+80 (-22...+176)


Surface treatment A: 240 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types	
12 DC	max 1.9	16195800 C31A-01200E1-4.73FAP	332223901 C31A-01200E12A-4.73FAP
24 DC	max 1.1	16196200 C31A-02400E1-13.9FAP	31354801 C31A-02400E13.9FAP

Surface treatment B: 520 h salt spray test acc. to ISO 9227

Voltage [V]	Current [A]	Connector types
24 DC	max 1.1	33461500 C31A-02400E1-13.9FBP

Dimensions in millimeters (inch)

C14B		
E1, E2 IP65	E3A, E4A IP67	E12A , E13A IP67 / IP69K
C19A		
E1, E2 IP65	E5 IP65	
C19B		
E1, E2 IP65	E5, E51 IP65	E3, E4 IP67
E3A , EA4 IP67	E12A , E13A IP67 / IP69K	E8, E9
		<p>A = Standard 300 mm (11.8 inch), other lengths on demand</p>
C22A		
E1, E2 IP65	E5 IP65	

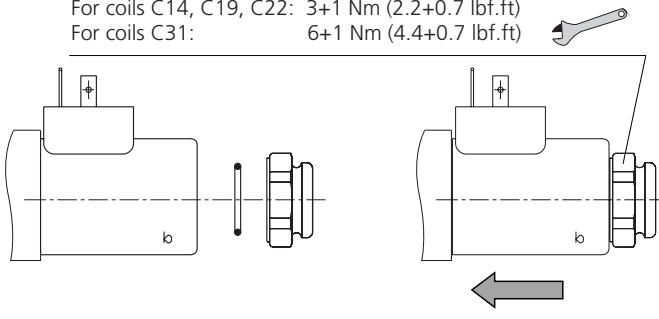
Dimensions in millimeters (inch)

C22B		
E1, E2 IP65	E5, E51 IP65	E3A, E4A IP67
E12A, E13A IP67 / IP69K	E8, E9	
C22C		
EW1, EW2 IP65		
C31A		
E1, E2 IP65	E5, E51 IP65	E3, E4 IP67
E12A, E13A IP67 / IP69K	E8, E9	EW1 IP65

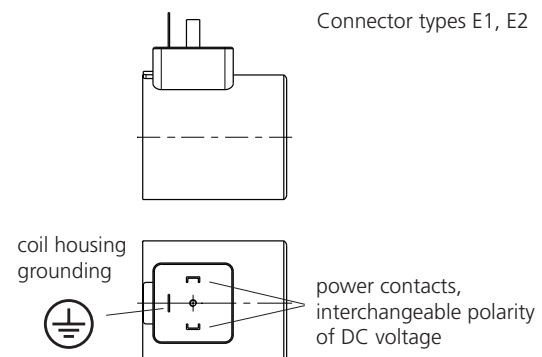
Mounting / dismantling the coils

Tightening torque of nut

For coils C14, C19, C22: 3+1 Nm (2.2+0.7 lbf.ft)
For coils C31: 6+1 Nm (4.4+0.7 lbf.ft)



Connector types E1, E2



- › Choose the correct coil type according to the valve type given in this data sheet HA 8007.
When AC power supply is chosen, the connector with integrated rectifier or the connector plug with integrated rectifier must be used.
- › The coil is placed on the solenoid actuating system (as indicated in the picture) and its position is fixed by a nut.
The nut must be tightened with the specified torque.
- › The connector position can be set by rotating the coil around its longitudinal axis - continuously in the range of 0 - 360° / by 90° for coils with a locating pin.



CAUTION

- › Coil mounting, especially the connection to power supply, must be carried out by a competent person only.



WARNING

- › Before any handling the coil must be disconnected from the power supply.
- › The hydraulic circuit must be switched off and unloaded during installation.
- › Disconnect the coil from the power supply before dismantling and let it cool down to avoid burns.
The temperature may exceed 100 °C (212 °F) during operation.

Operation

Basic operating parameters are stated in the data sheet of the relevant solenoid operated valve and the coil description is given in the data sheet HA 8007.



CAUTION

- › Power supply parameters must correspond to the specified coil type. Switching coils are controlled by voltage. The voltage indicated on the coil is the nominal voltage. Control voltage should not deviate from nominal by more than ±10 %, if not stated otherwise in the data sheet. Proportional coils are controlled by current. The current indicated on the coil is the limit (maximum) current which may continuously flow through the coil winding.
- › The coil may be energized only if correctly placed on the solenoid actuating system and properly fixed by a nut.
- › If a valve is operated by two solenoids acting in the opposite directions, the two solenoids must never be energized simultaneously.
- › Protect the coil against the effects of high temperatures and thermal shocks. The operating temperature range of hydraulic fluid and maximum ambient temperature are stated in the data sheet of the given valve. In general, there must be a sufficient heat removal from the coil so that the mean winding temperature does not exceed 155 °C (311 °F).
- › Protect the coil against peak voltages by a suitable overvoltage protection.
- › Protect the coil against mechanical damage, excessive vibrations and shocks.
- › Protect the coil against effects of a corrosive environment and aggressive chemicals.
- › The coil is not designed for operation immersed in fluid.



WARNING - notices regarding the residual risks

- › Damaged coils, coils with damaged parts of the power supply connector or a damaged cable must be taken out of operation immediately. There is a possibility of electric shock.
- › Don't touch the coil surface during operation. The coil becomes warm and there is a risk of burns.



Applicability of legal regulations

The following requirements apply to the coils:

- › Directive 2014/30/EU for electromagnetic compatibility of electrical equipment
- › Directive 2014/35/EU for low voltage equipment with rated voltage higher than 75 V DC and 50 V AC, respectively.

Coils are designated by the CE conformity mark and they are delivered with instructions. The declaration of conformity is issued for each item.

Tests of coils according to the CSA standard are carried out together with the hydraulic part. The certification covers the complete directional control valves.