Coil Reference

Coil Portfolio and Solenoid Enclosures (Integrated Modular Coils and Replacement Coils for Non-integrated)



General Description:

Solenoid Enclosure and Coil Information

Coils are electrical devices that produce magnetic flux when electrical power is applied to the windings. Surrounding the coil is the metal solenoid enclosure and frame. Together with the plunger and stop, it forms the magnetic circuit that operates the valve. Without the enclosure, the magnetic circuit is not complete. Without a complete magnetic circuit, the magnetic field is reduced and valve performance suffers. Depending on the coil voltage and power rating, the pressure rating of the valve can vary.

Solenoid enclosures come in a variety of constructions offering varying levels of protection against the elements and other forces. NEMA identifies the different enclosures as "Types" and NEC sets standards for their safety and performance.

Integrated coils have an epoxy or thermoplastic "over-molding" creating a one-piece coil/enclosure for modularity and protection from the environment.

The National Electrical Manufacturers Association (NEMA) recommends suitable materials and components to meet each enclosure type. The enclosures listed here will only meet the applicable NEMA recommendations when properly installed and operated to NEMA specifications and in accordance with the NEC.





Electrical Characteristics:

Standard Voltages:

AC -24/60 120/60 110/50 240/60 220/50 DC -12, 24 &120 For other Voltages – Consult Factory

Coil Classification:

Class F Standard Class H Available

Agency Approvals:

Standard valves with NEMA Type 4X or Explosion Proof solenoid enclosures are UL Listed and CSA Certified. DIN coils are UL Recognized. For additional details, consult factory.

Optional coils feature ATEX and IECEx Approvals.

Ultra Low Power Coils (Coil Chart 12)

are used on valves with a unique solenoid operator designed to keep current draw to a minimum, thus achieving the extremely low power consumption of 0.6 watts with no refresh time required for subsequent energization. These valves are ideally suited for use in automated control systems, applications where minimizing energy consumption is critical or where heat rise in the coil must be kept to a minimum. Due to the low power consumption, an increased number of solenoid valves can be driven from the same power source, reducing the overall installation cost.

	Part Number	Type of Termination*	Voltage	Wattage	Class
CHART 1					
	AF4C01		24/60	6	F
	AF4C05	1/2" NPT Conduit/18" Leads	120/60, 110/50	6	F
BAL	AF4C15		240/60, 220/50	6	F
and the second	AH4C01		24/60	6	Н
	AH4C05	1/2" NPT Conduit/18" Leads	120/60, 110/50	6	Н
	AH4C15**		240/60, 220/50	6	Н
-	AFPH01		24/60	6	F
and the sta	AFPH05	DIN 43650A/ISO 4400	120/60, 110/50	6	F
	AFPH15**		240/60, 220/50	6	F
CHART 2					
	BF4C01		24/60	10.2	F
	BF4C05	1/2" NPT Conduit/18" Leads	120/60, 110/50	10.2	F
- Contraction	BF4C15		240/60, 220/50	10.2	F
	BH4C01**		24/60	10.2	H
	BH4C05	1/2" NPT Conduit/18" Leads	120/60, 110/50	10.2	Н
	BH4C15**		240/60, 220/50	10.2	Н
	REPH01**		24/60	10.2	F
	BFPH05	DIN 43650A/ISO 4400	120/60, 110/50	10.2	F
21.0	BFPH15		240/60, 220/50	10.2	F
	BHPH01**		24/60	10.2	H
	BHPH05	DIN 43650A/ISO 4400	120/60, 110/50	10.2	Н
	BHPH15		240/60, 220/50	10.2	Н
CHART 3					
	1F4C75		12VDC	9.5	F
0	1F4C80	1/2" NPT Conduit/18" Leads	24VDC	9.5	F
	1H4C75**		12VDC	9.5	Н
	1H4C80**	1/2" NPT Conduit/18" Leads	24VDC	9.5	Н
	1EDH75		12\/DC	95	F
	1FPH80	DIN 43650A/ISO 4400	24VDC	9.5	F
	1HPH75**		12VDC	9.5	H
	1HPH80	DIN 43650A/ISO 4400	24VDC	9.5	Н

* 1/2" NPT conduit and DIN coils offer NEMA Types 1, 2, 3, 4 and 4X protection with a suitable conduit installation or mating DIN connector and gasket.

** Not in list price book. Minimum order quantities may apply. Consult factory.



Coil Reference Coil Charts 1-3

	Part Number	Type of Termination*	Voltage	Wattage	Class
CHART 4					
	CF4C01		24/60	11	F
	CF4C05	1/2" NPT Conduit/18" Leads	120/60, 110/50	11	F
	CF4C15		240/60, 220/50	11	F
	CH4C01		24/60	11	Н
	CH4C05	1/2" NPT Conduit/18" Leads	120/60, 110/50	11	Н
	CH4C15		240/60, 220/50	11	Н
	CFPH01		24/60	11	F
	CFPH05	DIN 43650A/ISO 4400	120/60, 110/50	11	F
The second	CFPH15		240/60, 220/50	11	F
	CHPH01		24/60	11	Н
	CHPH05	DIN 43650A/ISO 4400	120/60, 110/50	11	Н
	CHPH15		240/60, 220/50	11	Н
CHART 5		1		1	
					_
	DF4C01		24/60	16	F
	DF4C05	1/2" NPT Conduit/18" Leads	120/60, 110/50	16	F _
	DF4C15		240/60, 220/50	16	F
	DH4C01**		24/60	16	H
	DH4C05	1/2" NPT Conduit/18" Leads	120/60, 110/50	16	Н
	DH4C15**		240/60, 220/50	16	H
	DFPH01		24/60	16	F
	DFPH05	DIN 43650A/ISO 4400	120/60, 110/50	16	F
	DFPH15		240/60, 220/50	16	F
	DHPH01**		24/60	16	Н
	DHPH05	DIN 436504/ISO 4400	120/60, 110/50	16	Н
-	DHPH15		240/60, 220/50	16	Н

* 1/2" NPT conduit and DIN coils offer NEMA Types 1, 2, 3, 4 and 4X protection with a suitable conduit installation or mating DIN connector and gasket.

** Not in list price book. Minimum order quantities may apply. Consult factory.



	Part Number	Type of Termination*	Voltage	Wattage	Class
CHART 6					
	3F4C75	1/2" NPT Conduit / 18" Loads	12VDC	11.5	F
	3F4C80	1/2 INFI CONduit / To Leads	24VDC	11.5	F
	3H4C75**		12VDC	11.5	Н
	3H4C80	1/2" NPT Conduit / 18" Leads	24VDC	11.5	Н
	3FPH75		12VDC	11.5	F
a line i	3FPH80	DIN 43030A/130 4400	24VDC	11.5	F
	3HPH75**		12VDC	11.5	Н
	3HPH80	DIN 43650A/ISO 4400	24VDC	11.5	Н

* 1/2" NPT conduit and DIN coils offer NEMA Types 1, 2, 3, 4 and 4X protection with a suitable conduit installation or mating DIN connector and gasket.

** Not in list price book. Minimum order quantities may apply. Consult factory.



Additional Coil Options for Charts 1-6 (Below are replacement coils only; no enclosures except as noted)

	Part Number	Type of Termination	Voltage	Wattage	Class
	AFSB01		24/60	6	F
	AFSB05	NEMA 1 Splice Box w/ 6" Leaded Coil	120/60, 110/50	6	F
	AFSB15		240/60, 220/50	6	F
	BFSB01*		24/60	10.2	F
	BFSB05*	NEMA 1 Splice Box w/ 6" Leaded Coil	120/60, 110/50	10.2	F
110	BFSB15*		240/60, 220/50	10.2	F
(The second	CFSB01		24/60	11	F
	CFSB05	NEMA 1 Splice Box w/ 6" Leaded Coil	120/60, 110/50	11	F
	CFSB15		240/60, 220/50	11	F
	DFSB01*		24/60	16	F
	DFSB05	NEMA 1 Splice Box w/ 6" Leaded Coil	120/60, 110/50	16	F
	DFSB15*		240/60, 220/50	16	F
	1FSB75**	NEMA 1 Splice Day, w/ 6" Loaded Cail	12 VDC	9.5	F
	1FSB80	NEMA I Splice Box w/ 6 Leaded Coll	24 VDC	9.5	F
	3FSB75	NEMA 1 Splice Day, w/ 6" Loaded Cail	12 VDC	11.5	F
	3FSB80	NEMA I Spilce Box w/ 6 Leaded Coll	24 VDC	11.5	F
	AFEC01*	18" Leaded Coil for NEMA 7/9	24/60	6	F
	AFEC05	hazardous location enclosure	120/60, 110/50	6	F
	AFEC15		240/60, 220/50	6	F
	BFEC01		24/60	10.2	F
	BFEC05	hazardous location enclosure	120/60, 110/50	10.2	F
	BFEC15		240/60, 220/50	10.2	F
	CFEC01*		24/60	11	F
	CFEC05	hazardous location enclosure	120/60, 110/50	11	F
	CFEC15		240/60, 220/50	11	F
	DFEC01*		24/60	16	F
	DFEC05	18" Leaded Coll for NEMA 7/9 bazardous location enclosure	120/60, 110/50	16	F
	DFEC15		240/60, 220/50	16	F
	1FEC75*	18" Leaded Coil for NEMA 7/9	12 VDC	9.5	F
	1FEC80	hazardous location enclosure	24 VDC	9.5	F
	3FEC75	18" Leaded Coil for NEMA 7/9	12 VDC	11.5	F
	3FEC80	hazardous location enclosure	24 VDC	11.5	F

* Not in list price book. Minimum order quantities may apply. Consult factory.



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Additional Coil Options for Charts 1-6 Cont. (Below replacement coils only, no enclosures)

	Part Number	Type of Termination	Voltage	Wattage	Class	
	AHEC01* AHEC05* AHEC15*	18" Leaded Coil for NEMA 7/9 hazardous location enclosure	24/60 120/60, 110/50 240/60, 220/50	6	Н	
9	BHEC01* BHEC05* BHEC15*	18" Leaded Coil for NEMA 7/9 hazardous location enclosure	24/60 120/60, 110/50 240/60, 220/50	10.2	Н	
	CHEC01		24/60	11	Н	
	CHEC05	18" Leaded Coil for NEMA 7/9 hazardous location enclosure	120/60, 110/50			
	CHEC15		240/60, 220/50			
	DHEC01		24/60			
	DHEC05	18" Leaded Coil for NEMA 7/9 hazardous location enclosure	120/60, 110/50	16	н	
	DHEC15		240/60, 220/50			
	IHEC75	18" Loaded Coil for NEMA 7/9 bezerdous location opelosure	12 VDC	0.5	u	
	INECCO		24 VDC	9.0	п	
	3HEC75	18" Loaded Coil for NEMA 7/9 baserdous location opelosure	12 VDC	11.5	U	
	0112000		24 VDC	11.5	н	

* Not in list price book. Minimum order quantities may apply. Consult factory.

DIN Electrical Accessories for Charts 1-6

	Part Number	Description
5	ELECD1	Cable Gland DIN Plug
	ELECD2	1/2" Conduit DIN Plug





Coil Charts 1-6 Integrated Coil Dimensional Values



Coil Reference Coil Charts 1-6





Valves using coil charts 1-6 (Gold Ring[™] brand) Part Numbering Information: Reference ONLY

Cor	1 & 2 nnection Size		3 Connection Type		4 Const	tru	5 iction	0	6 Dperation		7 Body Material		8 Trim	9 & 10 Orifice Size	11 Current Design Series Designations
02 04 06 08 12 16 20 24 32 48	1/8" 1/4" 3/8" 1/2" 3/4" 1" 1 1/4" 1 1/2" 2" 3"	F	Female Pipe Thread NPT	2 3 4 5 S	2-way 3-way 4-way Diaphragm, Hung Diaphragm, Pivoted Edge Steam	0 2 3 4 5 6 8	Direct Acting Diaphragm Center pilot Diaphragm Hung Diaphragm Offset pilot Diaphragm Pivoted Edge Piston Piston piloted	C O U S	Normally Closed Normally Open Universal 4-Way Single Solenoid	1 2 3 5 6 7 8 9	Brass (Bar Stock) Brass (Forging) 303 Stainless Steel (Bar) Brass Nickel Plate 316 Stainless Steel (Cast) Aluminum (Bar Stock) 316 Stainless Steel (Bar) Bronze (Cast)	1 2 3 4 5 6 8 9 D K	NBR FKM EPDM PTFE Urethane CR FDA EPR Kalrez Delrin KEL F	Valve orifice diameter in 1/64-inch increments. Example: a 1/2-inch orifice diameter has an orifice size designation of 32.	

ALERT: Table is for interpreting product specifications only. Consult Parker Fluid Control Division for available combinations not shown in catalog.



Valves using coil charts 1-6 (Gold Ring[™] brand)

	1	2			13		14		15		16 & 17	,		
Co	oil Wattage	Сс	oil Wattage		Coil Class		Solenoid Enclosure	Coi	il Termination		Coil	C	oil	
AC	(nominal)	D	C (normal)							Voltage AC		Voltage		
												D	C	
Α	6 Watts	1	9.5 Watts	F	Standard (Class 155)	E	Explosion-Proof/	С	18" Leads	01	24/60	70	6	
В	10.2 Watts	3	11.5 Watts	н	High Temperature		Watertight		(Standard)	02	24/50	75	12	
С	11 Watts				(Class 180)	G	Type 1 Gen. Purpose	Н	DIN	05	110/50	80	24	
D	16 Watts					M	316 SS Explosion-Proof/	K	Screw		120/60	90	120	
							~		S Sp	Spade	10	208/60	95	125
						0				15	220/50			
						Р	Epoxy Encapsulated				240/60			
						S	Type 1 Splice Box			20	440/50			
						U	316 SS Explosion-Proof/ Watertight			41	480/00 24/60			
						w	Submersible Splice Box				rectified			
						Y	Explosion-Proof/ Watertight with Ground			42	120/60 rectified			
							Lead			44	240/60			
						Z	Grounded M				rectified			
						4	Type 4, 4X			51	120- 240/60			
										53	240- 480/60			

ALERT: Table is for interpreting product specifications only. Consult Parker Fluid Control Division for available combinations not shown in this catalog.



	Part Number	Type of Termination*	Voltage	Wattage	Class
CHART 7					
	C111B2 C111P3		24/60 120/60, 110/50		
	C111Q3		240/60, 220/50		
	C111C1	1/2" NPT Conduit / 18" Leads	12VDC	10	F
	C111C2		24VDC		
	C111C6		120VDC		
	C222B2		24/60		
	C222P3		120/60, 110/50		
	C222Q3	1/2" NPT Conduit / 18" Leads	240/60, 220/50	10	
	C222C1		12VDC		Н
	C222C2		24VDC		
	C222C6		120VDC		
	D100B2		24/60		
	D100P3		120/60, 110/50		
	D100Q3		240/60, 220/50	10	_
	D100C1	DIN 43650A/ISO 4400	12VDC	10	F
	D100C2		24VDC		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D100C6**		120VDC		
	D200B2		24/60		
	D200P3		120/60, 110/50		
	D200Q3	DIN 426504/100 4400	240/60, 220/50	10	
	D200C1	4305UAVISO 4400	12VDC	10	н
	D200C2		24VDC		
	D200C6**		120VDC		

* 1/2" NPT conduit and DIN coils offer NEMA Types 1, 2, 3, 4 and 4X protection with a suitable conduit installation or mating DIN connector and gasket. ** Not in list price book. Minimum order quantities may apply. Consult factory.



	Part Number	Type of Termination	Voltage	Wattage	Class
CHART 7 (Continued)					
	L111B2		24/60		
	L111P3		120/60, 110/50		
	L111Q3	18" Leads	240/60, 220/50	10	F
	L111C1	10 20000	12VDC		-
	L111C2		24VDC		
100	L111C6*		120VDC		
	L222B2*		24/60	_	
	L222P3		120/60, 110/50		
	L222Q3	18" Leads	240/60, 220/50	10	
	L222C1		12VDC	10	н
	L222C2		24VDC		
	L222C6		120VDC		
	T100B2*		24/60		
	T100P3		120/60, 110/50		
	T100Q3	1/4" Tab (spade)	240/60, 220/50		
	T100C1		12VDC	10	F
	T100C2*		24VDC		
	T100C6*		120VDC		
	S100B2*		24/60		
	S100P3		120/60, 110/50		
	S100Q3	o	220/50, 240/60	10	_
	S100C1*	Screw Terminal	12VDC	10	F
	S100C2		24VDC		
	S100C6		120VDC		
33	S200B2		24/60		
	S200P3		120/60, 110/50	_	
	S200Q3*		240/60, 220/50		
	S200C1*	Screw Terminal	12VDC	10	Н
	S200C2*		24VDC		
	S200C6*		120VDC		

* Not in list price book. Minimum order quantities may apply. Consult factory



Coil Reference Coil Chart 7

	Part Number	Type of Termination*	Voltage	Wattage	Class
CHART 7 (Continued	(k				
	H111B2**		24/60		
	H111P3		120/160, 110/50		
	H111Q3	UL Hazardous Locations NEMA Type 7/9	240/60, 220/50	10	F
	H111C1	w/ 18" Leaded Coil	12VDC	10	
	H111C2		24VDC		
	H111C6**		120VDC		
Q I	H222B2**		24/60		
	H222P3		120/60, 110/50		
	H222Q3	UL Hazardous Locations NEMA Type 7/9	240/60, 220/50	10	
	H222C1**	w/ 18" Leaded Coil	12VDC	10	п
	H222C2		24VDC		
	H222C6		120VDC		

* Hazardous location coil approvals: Class I, Div 1 & 2, Groups A, B, C, D; Class II, Div 1 & 2, Groups E,F,G; Class III, Div 1.

Additional Coil Options for Chart 7 (Below are replacement coils only, no enclosures)

	Part Number	Type of Termination	Voltage	Wattage	Class
	J111B2		24/60		
	J111P3	Molded coil w/ 18" Leads	120/60, 110/50	10	
	J111Q3		240/60, 220/50		E
	J111C1		12VDC		Г
	J111C2		24VDC		
	J111C6**		120VDC		
	J222B2**		24/60		
	J222P3		120/60, 220/50		
	J222Q3**	Moldad apil w/ 19" Loada	240/60, 220/50	10	u
	J222C1	Wolded Coll W/ 18 Leads	12VDC	IU	п
	J222C2**		24VDC		
	J222C6**		120VDC		

** Not in list price book. Minimum order quantities may apply. Consult factory.



	Part Number	Type of Termination*	Voltage	Wattage	Class
CHART 8					
	C322B2 C322P3		24/60 120/60, 110/50		Н
	C322Q3	1/2" NPT Conduit /18" Leads	240/60, 220/50	22	
	C322C1 C322C2		12VDC 24VDC		
	C322C6**		120VDC		
	D300B2**		24/60		
	D300P3		120/60, 110/50		Н
COL TO A COL	D300Q3	DIN 43650A/ISO 4400	240/60, 220/50	22	
	D300C1		12VDC		
	D300C2		24VDC		
	D300C6**		120VDC		
	L322B2**		24/60		
	L322P3		110/50, 120/60	-	
	L322Q3		220/50, 240/60	00	
1.00	L322C1	1/2" NPT Conduit / 18 Leads	12VDC	22	н
	L322C2		24VDC		
	L322C6**		120VDC		
	S300B2**		24/60		
	S300P3		120/60, 110/50		
Frank	S300Q3**		240/60, 220/50	00	
33	S300C1**	Screw leminal	12VDC	22	п
	S300C2**		24VDC		
	S300C6**		120VDC		

* 1/2" NPT conduit and DIN coils offer NEMA Types 1, 2, 3, 4 and 4X protection with a suitable conduit installation or mating DIN connector and gasket. ** Not in list price book. Minimum order quantities may apply. Consult factory.



Coil Options for Chart 8 cont. (Below replacement coils only, no enclosures)

	Part Number	Type of Termination*	Voltage	Wattage	Class
	H322B2	UL Hazardous Locations NEMA Type 7 & 9 w/ 18" Leaded Coil	24/60		Н
	H322P3		120/60, 110/50	22	
	H322Q3		240/60, 220/50		
	H322C1		12VDC		
	H322C2		24VDC		
	H322C6**		120VDC		

* Hazardous location coil approvals: Class I, Din I & 2, Groups A,B,C,D; Class II, Div 1 & 2, Groups E, F, G; Class IV, Div 1

** Not in list price book. Minimum order quantities may apply. Consult factory.

Additional Coil Options for Chart 8 (Below are replacement coils only, no enclosures)

	Part Number	Type of Termination	Voltage	Wattage	Class
	J322B2**		24/60		Н
-	J322P3	Molded coil w/ 18" Leads	120/60, 110/50	22	
	J322Q3**		240/60, 220/50		
	J322C1		12VDC		
	J322C2		24VDC		
	J322C6**		120VDC		

* Hazardous location coil approvals: Class I, Din I & 2, Groups A,B,C,D; Class II, Div 1 & 2, Groups E, F, G; Class IV, Div 1

** Not in list price book. Minimum order quantities may apply. Consult factory.

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Coil Charts 7, 8, 10 & 11 Integrated Coil Dimensional Values



Parker Hannifin Corporation Fluid Control Division 1 800 825 8305 (1 800 Valve05) www.parker.com/fcd Coil Re Coil Ch

leference harts 7-8

Valves using coil charts 7, 8, 10, 11 & 12 (7000 Series Skinner[™] Brand) Part Numbering Information: Reference ONLY

			·			1					
1	2	3	4	5	6	7	8	9	10		11 & 12
	Actuation	Functional	Flow Pattern	Familv	Body	Threading	Port	Orifice	Seals/		Mechanical
		Type			Material	Process	Sizo	Code	Flastomers		Ontions
		Type			Materiat	Connection			Elastoniers		options
				1		Connection					
7	0 Manual Reset	2 Two-Way	2-Way Valves	1	A Aluminum	A SAE	1 1/8"	A	C CR	00	No Option
	1 Direct Acting	3 Three-Way	1 Normally Closed	2	B Brass	E Male NPT	2 1/4"	В	E EPDM	7A	Momentary Manual
	2 Direct Lift	4 Four-Way	2 Normally Open pressure in/out	3	L Noryl	F Flange	3 3/8"	С	K PFPM	70	
	3 Pilot Operated		of body	4	M Zinc Die	G BSP-Parallel	4 1/2"	D	L Nylon		
	Internal Pilot Supply		3 Multi/Dual purpose	5	Cast	J Bib Fitting	5 3/4"	E	M Metal	/F	Captured Exhaust Pilot
	4 Pilot Operated		9 Normally Open	6	R 316 SS	K Direct Mount	6 1"	F	N NBR	7G	7F + 7A
	External Pilot		body, pressure	7	S 430F SS	N NPT(Female	7 1 1/4"	G	R Ruby	7	7E + MO
	Supply		out the sleeve	0	T Teflon	Nat'l Pipe	For K		I PIFE		
	5 Remote			0	V 303 SS	thread)	8 1 1/2"			7M	Plugged Manual Override
	Operated		3-Way Valves	9		P NPTF	9 2"	J			Silver Sheding Ding
	6 Manual/Mech.		Closed	E		R BSP-Taper	5 2	К		A2	
	Operated		2 Normally Open	F		S Subbase	For K in	L		CB	normally open to
			of body	G		Mounted	Pos. 7	м			pressure inlet
			3 Multi/Dual Purpose	к		T Barbed	D M5	N		C0	4-Step Variable
			8 Diverting	L		Titting	E #10-24	Р			Closing
			9 Normally Open pressure in the electronic state of the electronic state of the electronic state of the	Т			F #10-32	Q		ET	Electrically Tripped / Manual Reset
			pressure out	х				R		JO	Pilot Exhaust
			the body					S			
			4-Way Valves					т		J1	Exhaust Adaptor Nut
			1 2-position, single operator					U		M0	Manual Override
			2 3-position, dual operator center					V 0 thru 0		M5	Manual Override w/Exhaust Adaptor
			3 3-position, dual					0 1110 9			(M0 + J1)
			operator center open							MC	Manual Override w/Var. Closing
			4 3-position, dual							MJ	Manual Override
			open 6 2-position,								w/Exhaust Return Pipe
			dual operator bi-stable 7 2-position, dual operator							MR	Manual Override w/Main Stream Metering
			bi-stable, with latching							NO	Cleaned for oxygen service
										R1	Mainstream Metering
										S0	Steam Service Rated
										VR	No Voltage Release / Manual Reset
										WO	Anti-Water Hammer (fixed)

ALERT: Table is for interpreting product specifications only. Consult Parker Fluid Control Division for available combinations not shown in this catalog.



keference harts 7-8

Valves using coil charts 7, 8, 10, 11 & 12 (7000 Series Skinner[™] Brand) Part Numbering Information: Reference ONLY

13 & 14		15 & 16			17 & 18		19 & 20
	Enclosure	Coil Construction and Type			Terminations and Option Codes		Voltage
A0	7/8" Knockout	Rea	adily Available Integrated Coils	00	Standard DIN, Screw, Tab Coils (no leads)	B2	24/60
B0	1/2" Conduit	C1	1/2" NPT Conduit, 10 Watt Class F, NEMA 4X	11	Class F Coils with 18" leads	C1	12VDC
F0	Yoke	C2	1/2" NPT Conduit, 10 Watt Class H, NEMA 4X	22	Class H Coils with 18" leads	C2	24VDC
G0	Water Tight	C3	1/2" NPT Conduit, 22 Watt Class H, NEMA 4X	GL	C1,C2,C3 & H1,H2, H3 Coils with Ground lead	C4	48VDC
J0	Junction Box	C6	1/2" NPT Conduit, 1.5 Watt, Class F, NEMA 4X	D1	All DIN Coils with Cable Gland Connector	C6	120VDC
M1	Magnelatch 1/2" Conduit	C7	1/2" NPT Conduit, 0.6 Watt, Class F, NEMA 4X	D2	All DIN Coils with 1/2" Conduit Connector	P0*	24,50/60
M2	Magnelatch Grommet	D1	DIN, 10 Watt Class F	D4	D1,D2,D4 coils for timer assembly with fixed-off	P3	110/50-120/60
N0	Nut and Washer	D2	DIN, 10 Watt Class H		and adjustable on-time	Q3	220/50-240/60
		D3	DIN, 22 Watt Class H	DB	All DIN Coils with Terminal Box	Q8	440/50-480/6
		H1	1/2" NPT Conduit, 10 Watt Class F, NEMA 7, 9	IR	S1,S2,S3 Coils with Terminal Box	2K	208/60
		H2	1/2" NPT Conduit, 10 Watt Class H, NEMA 7, 9	S1	Hazardous stainless steel yoke with 18" leads and ground lead	3N	125 VDC
		H3	1/2" NPT Conduit, 22 Watt Class H, NEMA 7, 9			Elin	tron Coils*
		H7	1/2" NPT Conduit, 0.6 Watt, Class F, NEMA, 7, 9			210/	110-120 50/60
		Nor	n-Integrated Coils			2W	220-240 50/60
		L1	18" leads, 10 Watt Class F			C1	12 VDC
		L2	18" leads, 10 Watt Class H			C2	24 VDC
		L3	18" leads, 22 Watt Class H			C4	48 VDC
		S1	Screw Terminal, 10 Watt Class F			C6	120 VDC
		S2	Screw Terminal, 10 Watt Class H			P0	24/50-60
		S3	Screw Terminal, 22 Watt Class H				2,,00,00
		T1	1/4" Tab Terminal, 10 Watt Class F				
		Cor	nventional Coils				
		J1	18" leads, 10 Watt Class F				
		J2	18" leads, 10 Watt Class H				
		JЗ	18" leads, 22 Watt Class H				
		Spe	ecialty Coils				
		F6	Fluxtron 4-wire, 1 Watt molded				
		J6	Fluxtron 2-wire, 1 Watt molded				
		J7	Fluxtron 2-wire, 2 watt				
		JO	Magnelatch 2-wire DC only				
		G0	Magnelatch 3-wire AC/DC (DC pulse)				

*Fluxtron Only

ALERT: Table is for interpreting product specifications only. Consult Parker Fluid Control Division for available combinations not shown in this catalog.





Electrical Accessories for Charts 7-8

Various electrical accessories are available with 7000 series integrated coils. These accessories are available as individual pieces; see chart. To order a coil with the accessory attached, write the electrical option code in place of the last two digits of the coil code.

Coil Option Picture	Accessory Part #	Coil Option Code	Description	Coil Types	Coil Codes
	ELECD1	D1*	Cable Gland DIN Plug	DIN	D1D1, D2D1, D3D1
	ELECD2	D2*	1/2" Conduit DIN Plug	DIN	D1D2, D2D1, D3D2

* The plug comes complete with gasket.

Electrical Accessories for Charts 7-8

Option Picture	Option Code	Description	Coil Codes
	AO	Standard Connection, 7/8" knockout to accommodate strain relief, adapter or fittings for lead wires, NEMA Type 2	J111, J222,J322, F611, J611
	BO	1/2" Conduit Connection for attachment of conduit, 1/2" NPT fittings or BX cable, NEMA Type 2	F611, J611
	FO	Yoke for use where open enclosure is suitable (Does not carry any NEMA Type approvals)	F611, J611
	GO	Watertight, 1/2" conduit hub accommodating 1/2" NPT fittings or BX cable, NEMA Type 4x	F611, J611
	OC	Splice box, 7/8" knockout allowing for internal splice, NEMA Type 2	J111, J222, J322, F611,J611
ØC	NO	Nut and Washer	All Integrated Coils

^ Meets NEMA 4, 4x when connected to a screw terminal or DIN Coil, as applicable. It is provided with a 1/2" NPT conduit thread and ground screw.



Coil Reference Coil Charts 7-8

International Electrotechnical Commission

About the IECEx

IECEx System Objective

The objective of the IECEx System is to facilitate international trade in equipment and services for use in explosive atmospheres, while maintaining the required level of safety:

- reduced testing and certification costs to manufacturer
- reduced time to market
- international confidence in the product assessment process
- one international database listing
- maintaining International Confidence in equipment and services covered by IECEx Certification

What is an Ex area?

Ex areas can be known by different names such as "Hazardous Locations", "Hazardous Areas" "Explosive Atmospheres", and the like and relate to areas where flammable liquids, vapours, gases or combustible dusts are likely to occur in quantities sufficient to cause a fire or explosion.

The modern day automation of industry has meant an increased need to use equipment in Ex areas. Such equipment is termed "Ex equipment"

1. The IECEx Certified Equipment Scheme

This IECEx Scheme is an International Certification Scheme covering product that meets the requirements of International Standards, e.g. IEC Standards prepared by TC 31.

The IECEx Certified Equipment Scheme provides both:

- a) A single International Certificate of Conformity that requires manufacturers to successfully complete:-
 - Testing and Assessment of samples for compliance with Standards
 - Assessment and auditing of manufacturers premises
 - On-going surveillance audits of manufacturers premises

or

 b) A "fast-track" process for countries where regulations still require the issuing of national Ex Certificates or approval. This is achieved by way of global acceptance of IECEx equipment Test and Assessment Reports.

3. The Ex Mark of Conformity System This IECEx System is an International Conformity System where a Mark of Conformity will be granted by approved IECEx certifiers (ExCBs) located in IECEx participating countries for equipment that is covered by an IECEx Certificate of Conformity and hence has been

tested and manufactured under systems that are under ongoing surveillance by ExCBs.

It will help governments, safety regulators, and industry to have greater assurance that the equipment being operated or supplied for use in areas where flammable gases and vapours and combustible dusts (termed explosive atmospheres) are present, meet the world's most respected and vigorous safety standards.

The Mark shall only be placed on products or on packaging and promotional material covered by a valid IECEx Certificate of Conformity issued in accordance with the IECEx System rules.

4. IECEx Certified Persons Scheme This IECEx Scheme is an International Conformity Scheme that provides the global Ex industries with a single system for the assessment and qualification of persons meeting the competency prerequisites needed to properly implement the safety requirements based on the suite of IEC International Standards covering explosive atmospheres, e.g. the IEC 60079 and IEC 61241 series of standards.

The Certified Persons Scheme provides the international Ex industries with a qualification system that is transportable across borders.

oil Reference oil Charts 7-8

IECEX Worldwide Member Countries

Australia	Brazil	Canada	China	Croatia
Czech Republic	Denmark	Finland	France	Germany
Hungary	India	Italy	Japan	Korea
Malaysia	Netherlands	New Zealand	Norway	Poland
Republic of Serbia	Romania	Russia	Singapore	Slovenia
South Africa	Sweden	Switzerland	Turkey	United Kigndom
United States				



Definitions (ref. IEC 60079-10)

2.1 Explosive gas environments

Mixture with air, under atmospheric conditions, of flammable substances in the form of gases, vapor, mists or dusts in which, after combustion has occurred, combustion spreads to the entire unburned mixture.

2.2 Hazardous areas

A hazardous area is an area in which an explosive gas environment is present, or may be expected to be present, in quantities such as to require special precautions for construction, installation and use of electrical apparatus.

2.3. Ingredients for an explosion

When combustible materials are mixed with air, an explosive mixture is produced. Danger of explosion therefore exists wherever these hazardous materials are handled: such a condition is to be found on the biggest chemical plant as well as at the smallest filling station.

Nowadays with the use of electronic and electrical instrumentation in process control, the risk of combustion by electrical energy has increased sharply. To protect personnel and expensive equipment special precautions should be taken to prevent combustion of those dangerous substances. Conditions likely to ignite explosive mixtures are as follows:

- Electrical sparks and arcs produced when circuits are opened and closed (e.g. relay contacts)
- Conductors heated by passage of current or by faulty apparatus.
- Mechanical sparks; moving object hitting stationary object.
- Electrostatic sparks caused by charged components.
- Chemical action.
- Lightning strikes.
- Radio waves

2.4 Zones

The hazardous areas are classified in zones based on the frequency of the occurrence and the duration of an explosive gas environment as follows:

• Zone 0

An area in which an explosive gas environment is present continuously or is present for long periods Type of protection: ia - intrinsic Safety

• Zone 1

An area in which an explosive gas environment is likely to occur in normal operations. Type of protection: d - flameproof enclosure, e - increased safety, ib - intrinsic safety, m - encapsulation

• Zone 2

An area in which an explosive gas environment is not likely to occur and if it does occur it will exist for a short period only. Type of protection: n protection (IEC 60079-15)

ATEX/IECEx General Information

Parker Fluid Control Division is pleased to announce the addition of several new ATEX coils designed for explosive atmospheres to comply with European directive 94/9/EC and standards IEC / EN 60079 for gases and IEC / EN 61241 for dust. Coil marking complies with the updated standards. Declaration of Conformity documents for specific part numbers are provided with the electrical product and also provided upon request.

Background:

The ATEX directive is a European initiative undertaken to ensure the safety of products used in potentially explosive atmospheres. It is a European mandate that all products that could provide ignition to a potentially explosive atmosphere be produced to specific requirements, under controlled conditions, by a manufacturer certified compliant to the directive by an independent notification body. Certification requires approval of the entire quality management system to the requirements of ISO 9001 with additional requirements imposed for product verifications, testing and records thereof.

The International Electrotechnical Commission (IEC) is the global organization overseeing the development of international standards for electrical, electronic & related technologies. The IECEx scheme provides a means of International Certification for manufacturers of electrical equipment intended for explosive atmospheres thereby eliminating the need for multiple national certifications in all participating countries. Any recognized certified body can provide a product Certificate of Conformity stating the product design conforms to the relevant IEC standards and the product is manufactured under a quality plan assessed by an accepted certification body. The IECEx scheme is adopting the ATEX principles and this scheme is becoming internationally accepted.

Within North America, UL is the only U.S. accepted certification body (ACB) and an Ex Assessment & Testing Lab (ExTL)

under the IECEx scheme. The United States has recently integrated both the zone and division system requirements into their respective installation codes. Specifically for the U.S., the 1996 National Electric Code Article 505 (NEC).

The Canadian Standards Association (CSA) has implemented the IEC system. All new installations follow the threezone area classification while following the two-division system for existing facilities. To reflect the new system, CSA E79 covers the IEC based standards.

The introduction of zones area classifications in North America as an accepted alternative to divisions sees the introduction of the IECEx scheme and its continued acceptance on a global basis.

The European ATEX and global IECEx standards apply to hazardous environments from intrinsically safe apparatus to flameproof control systems to increased safety requirements.



Classification of Hazardous Location

Explosive Environment	Continuos Presence	Intermittent Presence (normal operation conditions)	Occasional Presence (abnormal operation)
IEC	Zone 0 (gas)	Zone 1 (gas)	Zone 2 (gas)
	Zone 20 (dust)	Zone 21 (dust)	Zone 22 (dust)
Europe	Zone 0 (gas)	Zone 1 (gas)	Zone 2 (gas)
	Zone 20 (dust)	Zone 21 (dust)	Zone 22 (dust)
Canada (CEC)* USA (NEC)**	CI. I Div.1 (gas) CI. II Div.1 (dust) CI. III Div.1 (fibres)	CI. I Div.1 (gas) CI. II Div.1 (dust) CI. III Div.1 (fibres)	CI. I Div.1 (gas) CI. II Div.1 (dust) CI. III Div.1 (fibres)

* (CEC): Code Canadian d'Electricite ** (NEC): National Electrical Code

Zones and Types of Protection (gas applications)

Some additional tests for gas and dust applications are applied to the product according to the new ATEX directive related to the EN 50281-1-1 and EN 50281-1-2 standards:

Example of Zones Division:





5 Types of Protection used by Parker

5.1 Flameproof enclosure

"d"

A type of protection where the parts that can ignite an explosive environment are placed in an enclosure which can withstand the pressure developed during an internal explosion of an explosive mixture and which prevents the transmission of the explosion to the explosive environment surrounding the enclosure.

Special Enclosure



For volume > 2 dm³ Mini lenght L = 12.5 mmMax gap i = 0.15 mm

For volume > 2 dm³ Mini lenght L = 25 mm Max dia. clearance i = 0.15 mm

At least 5 threads engaged min.

5.2 Increased Safety

"**e**"

Type of protection applied to electrical apparatus that does not produce arcs or sparks in normal service, in which additional measures are applied so as to give increased security against the possibility of excessive temperatures and of the occurrence of arcs and sparks.

5.3 Pressurized Apparatus

eference

"p A type of protection by which the entry of a surrounding environment into the enclosure of the electrical apparatus, is prevented by maintaining, inside the said enclosure, a protective gas at a higher pressure than that of the surrounding environment. The overpressure is maintained either with or without a continuous flow of the protective gas.







5.4 Encapsulation

"m"

A type of protection in which the parts which could ignite an explosive environment by either sparking or heating are enclosed in a compound in such a way that this explosive environment cannot be ignited. (IEC60079-18)







Insulating envelope If p > 1 mm, e non-imposed If p > 1mm, e + p > 3mm



Casing Without envelope e > 3mm

5.5 Intrinsic Safety

"i"

A circuit in which no spark or any thermal effect produced in the test conditions prescribed in the standard IEC60079-11 (which include normal operation and specified fault conditions) is capable of causing combustion of a given explosive environment.



Coil "T" Ratings

Temperature	Maximum Allowable Surface Temperature				
Classification	٥C	٥F			
T1	450	842			
T2	300	572			
T3	200	392			
T4	135	257			
T5	100	212			
T6	85	185			



ATEX Explosion	Proof Rated	Coil	Offering
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Coil Code*	Wattage/ Cable Length	Protection/Temp. Class	Marking	Certificate of Conformity
HZ04xx	2w/3000mm	Ex mb II T6 tD A21 IP67 T80°C	C € 0344 Ex II 2 G / D	LCIE 02 ATEX 6019 X IECEx LCI 08.0026 X
HZ09xx	10w/3000mm	Ex d mb IIC T4/T5 -40°C +65°C/+40°C tD A21 IP65 T130°C/95 °F	C € 0344 E II 2 G / D	LCIE 02 ATEX 6009 X
HZ10xx	10w/3000mm	Ex mb II T4/T5 tD A21 IP65 T130°C / 95°C	C € 0344 Ex II 2 G / D	LCIE 02 ATEX 6020 X IECEx LCI 08.0027 X
HZ11xx	22w/3000mm	Ex mb II T4/T5 tD A21 IP65 T130°C / 95°C	C € 0344 (Ex) II 2 G / D	LCIE 02 ATEX 6020 X/03 IECEx LCI 08.0027 X
HZ12xx	1.5w/3000mm	Ex mb II T6 tD A21 IP65 T80°C	C € 0344 Ex II 2 G / D	LCIE 02 ATEX 6021 X IECEx LCI 08.0028 X
HZ13xx	0.6w/3000mm	Ex mb II T6 tD A21 IP65 T80°C	C € 0344 (Ex) II 2 G / D	LCIE 02 ATEX 6021 X IECEx LCI 08.0028 X
VZ03xx (492190)	11w(AC), 9w(DC) / screw terminal	Ex e mb II T3/T4/T5/T6 tD A21 IP66 T195°C / 130°C / 95°C / 80°C	C € 0081 Ex II 2 G / D	LCIE 02 ATEX 6023 X IECEx LCI 06.0011 X
495900 (HZ95xx)	3w/screw terminal	Ex d mb IIC T4 tD A21 IP67 T130°C	C € 0081 (Ex) II 2 G / D	LCIE 03 ATEX 6451 X IECEx LCI 06.0004X
495905 (HZ96xx)	9w/screw terminal	Ex d mb IIC /T4/T5/T6 tD A21 IP67 T130°C	C € 0081 (Ex) II 2 G / D	LCIE 03 ATEX 6451 X IECEx LCI 06.0004X
496555	6w/screw terminal	Ex d mb IIC T4 tD A21 IP67 T130°C	C € 0081 (Ex) II 2 G / D	LCIE 07 ATEX 6075 X IECEx LCI 07.0014 X
496560	9w/screw terminal	Ex d mb IIC T4 tD A21 IP67 T130°C	CE ₀₀₈₁ Ex 2 G / D	LCIE 07 ATEX 6075 X IECEx LCI 07.0014 X

*Ear 24)/DC upp and C2 in place of

Coil Reference Coil Charts 7-8

> *For 24VDC use code C2 in place of xx. For 120/60, use code P3 in place of xx.

For 240/60, 220/50 use code Q3 in place of xx.

For 230/50, use code F4 in place of xx.



ATEX (IECEx) Coils





ATEX Documentation available upon request. Consult Factory'.

Fluid Control Division



CE

DECLARATION OF CONFORMITY DECLARATION DE CONFORMITE KONFORMITÄTSERKLÄRUNG

Name:Parker Hannifin Corporation, Fluid Control DivisionAddress:95 Edgewood AvenueCity/State:New Britain, CT 06051

declare under our sole responsibility that the product: déclarons sous notre seule responsabilité que le produit: erkären in alleiniger Verantwortung, daβ das Produkt:

Product Type (1): ...HZ12... or ...HZ13

Certified :

C € 0344 **(Ex)** II 2 G/ D

Ex mb II T6 Ex tD A21 IP6X T80°C

(1) Name, type or model, lot, batch or serial number, possibly sources and numbers p

(1) Nom, type ou modèle, No. de lot, d'échantillon ou de série, eventuellement sources et nombre de (1) Bezeichnung, Typ oder Modell, Los-, Chargen-oder Seriemunner, maglicher Herkunf und Stil

to which this declaration relates is in conformity with the following standard(s) or other normative document(s): Auquel se réfère cette déclaration est conforme à la (aux) norme(s) ou autre(s) document(s) normatif(s): auf das siek diese Erklärung bezieht, mit der/den folgender Norm(en) oder normativen Dokument(en) übereinstimmt:

EN 60079-0 (2006) EN 60079-18 (2004) EN 61241-0 (2006) EN 61241-1 (2004) IEC 60079-0 (2004) IEC 60079-18 (2004) IEC 61241-0 (2004) IEC 61241-1 (2004)

(if applicable) following the provisions of directive(s):

(le cas échéant) conformément aux dispositions de(s) directive(s):

(falls zutreffend) gemä β den Bestimmungen der Richtlinie(n):

ATEX 94/9/EC – QA Notification No. KEMA 06ATEXQ0143

Date:



Les spécifications mentionnées dans les catalogues Parker Skinner ainsi que toutes les mesures de préventions adéquates doivent être observées afin d'éviter tout accident durant la période d'installation et d'utilisation du produit. Cette garantie cesse si le client ou tierce personne entreprend des modifications ou réparation sans autorisation. The data supplied in the Parker Skinner Catalogs are to be consulted, and pertinent accident prevention regulations are to be followed during product installation and use. Any unauthorized work performed on the product by the purchaser or by third parties can impair its function, and relieves us of all warranty claims and liability for any resulting damage.

Fluid Control Division Quality Manager

ou aut

stige Angaben.

nseignements.

Bei Einbau und Anwendung sind die Parker Skinner Katalogangaben sowie die einschlägigen Unfallverhütungsvorschriften zu beachten. Ein unbefugter Einsriff durch den Käufer oder durch Dritte kann die Funktion beeinträchtigen und enthebt uns von jeglicher Gewährleistung und Haftung für jeden entstehenden Schaden.

CE197000SV - Parker Hannifin Corporation, Fluid Control Division, 95 Edgewood Avenue, New Britain CT 06051 - Tel. (860) 827-2300 - Fax. (860) 827-2384



Parker Hannifin Corporation Fluid Control Division 1 800 825 8305 (1 800 Valve05) www.parker.com/fcd

		Wattag		tage	01	
	Part Number	Type of Termination*	Voltage	AC**	DC	Class
CHART 9						
	C4E	1/2" NPT Conduit w/ 18" Leads	24/60	10	8	F
	C4F		120/60, 110/50			
	C4G		240/60, 220/50			
	C4A		12VDC			
	C4B		24VDC			
	D6E	DIN 43650A/ISO 4400	24/60	10	8	Н
	D6F		120/60, 110/50			
	D6G		240/60, 220/50			
	D6A		12VDC			
	D6B		24VDC			
	B4E	18" Leads	24/60	10	8	F
	B4F		120/60, 110/50			
	B4G		240/60, 220/50			
	B4A		12VDC			
	B4B		24VDC			
	C5E	1/2" NPT Conduit w/ 18" Leads	24/60	10	8	Н
	C5F		120/60, 110/50			
	C5G		240/60, 220/50			
	C5A		12VDC			
	C5B		24VDC			

* 1/2" NPT conduit and DIN coils offer NEMA Types 1, 2, 3, 4 and 4X protection with a suitable conduit installation or mating DIN connector and gasket.

** 2-Way Normally Closed AC Valves are 8.5 Watts (20CCxx)

Electrical Accessories for Chart 9

Coil Option Picture	Accessory Part #	Coil Option Code	Description	Coil Types	Coil Codes
	ELECD1	D6x*	Cable Gland DIN Plug	DIN	D6E, D6F, D6G, D6A, D6B
	ELECD2	D6x*	1/2" Conduit DIN Plug	DIN	D6E, D6F, D6G, D6A, D6B

* The plug comes complete with gasket.

Coil Ro Coil