

Solenoid valves

Plastic solenoid valves different manufacturers	page 384
Brass solenoid valves different manufacturers	page 389
Accessories for solenoid valves different manufacturers (water/steam)	page 397
Gas solenoid valves different manufacturers	page 398
Refrigeration solenoid valves different manufacturers	page 400



Plastic solenoid valves different manufacturers

solenoid valves MÜLLER plastic solenoid valves

Made in
Germany

technical data:

medium temperature : 90°C
duty cycle: 100%
rated voltage: 220-240V AC



fig.	part no.	supply	outflow	nominal width
1	370005	1/2"	1/2"	DN10
2	370007	3/4"	3/4"	DN10
3	370173	3/4"	3/4"	DN17

angled solenoid valves



fig.	part no.	description	supply	outflow (mm)	nominal width
1	370074	single	3/4"	11.5	DN10
1	370001	single	3/4"	14.5	DN10
2	370094	double	3/4"	11.5	DN10
2	370003	double	3/4"	14.5	DN10
3	370000	triple	3/4"	14.5	DN10

straight solenoid valves



fig.	part no.	description	supply	outflow (mm)	nominal width
1	370117	single	3/4"	11.5	DN10
1	370002	single	3/4"	14.5	DN10
2	370158	double	3/4"	11.5	DN10
2	370004	double	3/4"	14.5	DN10
3	370172	triple	3/4"	11.5	DN10
3	370008	triple	3/4"	14.5	DN10

straight solenoid valves with cable terminal cable length (2m)

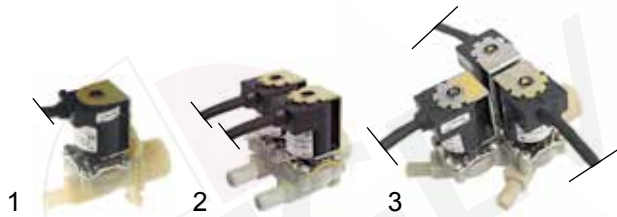


fig.	part no.	description	supply	outflow (mm)	nominal width
1	370368	single	3/4"	11.5	DN10
2	370065	double	3/4"	11.5	DN10
3	370006	triple	3/4"	11.5	DN10

angled solenoid valves with cable connection cable length (2m)

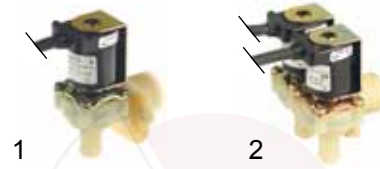


fig.	part no.	description	supply	outflow (mm)	nominal width
1	370070	single	3/4"	14.5	DN10
2	370369	double	3/4"	14.5	DN10

angled solenoid valve bodies



fig.	part no.	description	supply	outflow (mm)	nominal width
1	370193	single	3/4"	11.5	DN10
1	370126	single	3/4"	14.5	DN10
2	370194	double	3/4"	11.5	DN10
2	370128	double	3/4"	14.5	DN10
3	370130	triple	3/4"	14.5	DN10

straight solenoid valve bodies



fig.	part no.	description	supply	outflow (mm)	nominal width
1	370133	single	3/4"	11.5	DN10
1	370127	single	3/4"	14.5	DN10
2	370195	double	3/4"	11.5	DN10
2	370129	double	3/4"	14.5	DN10
3	370132	triple	3/4"	11.5	DN10
3	370131	triple	3/4"	14.5	DN10



no.	part no.	description	supply	outflow	nominal width
1	370179	single	3/4"	3/4"	DN17

solenoid coils

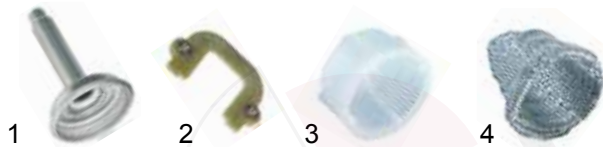


fig.	part no.	connection	supply
1	371017	flat plug 6.2mm	230V AC
1	371037	flat plug 6.2mm	24V AC
2	371010	cable 2m	230V AC
3	371038	appliance plug	230V AC

spare parts



fig.	part no.	description
1	371090	power socket
2	371011	repair set
3	371009	spring



0.5	part no.	description
1	501161	holder for solenoid coils
2	371002	flange support
3	371122	plastic filter
4	501064	SS filter

flow regulating valve (inlet)



technical data:
 type: MR04
 pressure range: 1 to 10bar
 approval: KTW
 mounting measures: ø 19mm
 nominal flow: at 4bar

no.	part no.	flow rate (l/min)	colour	tolerance
1	371200	5.0	red	± 15%
2	371201	8.0	black	± 15%
3	371202	10.0	white	± 15%
4	371203	12.0	orange	± 15%
5	371204	14.0	light blue	± 15%
6	371205	15.0	violet	± 15%
7	371206	16.0	grey	± 15%
8	371207	18.0	brown	± 15%
9	371208	20.0	green	± 15%



technical data:
 type: MR06
 pressure range: 1 to 10bar
 approval: KTW
 mounting measures: ø 19mm
 nominal flow: at 4bar

no.	part no.	flow rate (l/min)	colour	tolerance
1	371210	0.5	yellow	± 50%
2	371211	1.0	pink	± 30%
3	371212	1.4	light blue	± 25%
4	371213	1.9	black	± 25%
5	371214	2.5	green	± 20%
6	371215	3.0	violet	± 20%
7	371216	3.5	dark blue	± 20%
8	371217	9.0	orange	± 20%

flow regulating valve for angled output DN10



technical data:
 type: MR05
 pressure range: 1 to 10bar
 approval: KTW
 mounting measures: ø 9.5mm
 nominal flow: at 4bar

no.	part no.	flow rate (l/min)	colour	tolerance
1	371270	0.5	yellow	± 50%
2	371271	1.0	pink	± 30%
3	371272	1.4	light blue	± 25%
4	371273	1.9	black	± 25%
5	371274	2.5	green	± 20%
6	371275	3.0	violet	± 20%
7	371276	3.5	dark blue	± 20%
8	371277	5.0	red	± 20%
9	371278	8.0	white	± 20%
10	371279	9.0	orange	± 20%

flow regulating valve for straight output DN10



technical data:
 type: MR07
 pressure range: 1 to 10bar
 approval: KTW
 mounting measures: ø 10mm
 nominal flow: at 4bar

no.	part no.	flow rate (l/min)	colour	tolerance
1	371280	0.5	yellow	± 50%
2	371281	1.0	pink	± 30%
3	371282	1.4	light blue	± 25%
4	371283	1.9	black	± 25%
5	371284	2.5	green	± 20%
6	371285	3.0	violet	± 20%
7	371286	3.5	dark blue	± 20%
8	371287	5.0	red	± 20%
9	371288	8.0	white	± 20%
10	371289	9.0	orange	± 20%

solenoid valves TP

solenoid valves plastic DN10

technical data:

liquid temperature:	90°C	90°C	60°C
ambient temperature:	60°C	25°C	60°C
duty cycle:	40%	100%	100%

angled solenoid valves



fig.	part no.	description	supply	outflow (mm)	supply
1	370015	single	¾"	11.5	230V AC
1	370030	single	¾"	11.5	24V AC
1	370016	single	¾"	14	230V AC
1	370031	single	¾"	14	24V AC
2	370019	double	¾"	11.5	230V AC
2	370109	double	¾"	11.5	24V AC
2	370020	double	¾"	14	230V AC
2	370110	double	¾"	14	24V AC
3	370023	triple	¾"	11.5	230V AC
3	370113	triple	¾"	11.5	24V AC
3	370024	triple	¾"	14	230V AC
3	370114	triple	¾"	14	24V AC

straight solenoid valves



fig.	part no.	description	supply	outflow (mm)	supply
1	370017	single	¾"	11.5	230V AC
1	370029	single	¾"	11.5	24V AC
1	370118	single	¾"	11.5	24V DC
1	370018	single	¾"	14	230V AC
1	370032	single	¾"	14	24V AC
2	370021	double	¾"	11.5	230V AC
2	370111	double	¾"	11.5	24V AC
2	370022	double	¾"	14	230V AC
2	370112	double	¾"	14	24V AC
3	370025	triple	¾"	11.5	230V AC
3	370115	triple	¾"	11.5	24V AC
3	370026	triple	¾"	14	230V AC
3	370116	triple	¾"	14	24V AC

accessories for solenoid valves TP

solenoid coils



no.	part no.	supply
1	371013	230V AC
2	371035	24V AAC

flow regulating valve (inlet side)



no.	part no.	flow rate (l/min)	colour	tolerance
1	371220	3.0	red	± 15%
2	371221	5.5	yellow	± 15%
3	371222	6.0	grey	± 15%
4	371223	10	white	± 15%
5	371224	12	blue	± 15%
6	371225	16	light brown	± 15%
7	371226	20	brilliant-red	± 20%

flow regulating valve (outlet side)



no..	part no.	flow rate (l/min)	colour	tolerance
1	371230	0.25	red	± 25%
2	371231	0.45	violet	± 25%
3	371232	0.6	orange	± 25%
4	371233	0.8	white	± 25%
5	371234	1.0	blue	± 25%
6	371235	1.2	dark brown	± 25%
7	371236	1.5	light brown	± 25%
8	371237	2.5	yellow	± 25%
9	371238	3.4	dark green	± 25%
10	371239	5.0	black	± 20%
11	371240	8.0	blue	± 20%

solenoid valves EATON (Invensys)

solenoid valves plastic DN10

technical data:

liquid temperature:	90°C	90°C	60°C
ambient temperature:	60°C	25°C	60°C
duty cycle:	40%	100%	100%

angled solenoid valves



fig.	part no.	description	supply	outflow (mm)	supply
1	372015	single	¾"	11.5	230V AC
1	372016	single	¾"	14	230V AC
2	372019	double	¾"	11.5	230V AC
2	372020	double	¾"	14	230V AC
3	372023	triple	¾"	11.5	230V AC
3	372024	triple	¾"	14	230V AC

straight solenoid valves



fig.	part no.	description	supply	outflow (mm)	supply
1	372017	single	¾"	11.5	230V AC
1	372018	single	¾"	14	230V AC
2	372021	double	¾"	11.5	230V AC
2	372022	double	¾"	14	230V AC
3	372025	triple	¾"	11.5	230V AC
3	372026	triple	¾"	14	230V AC

straight solenoid valves with cable terminal (cable length 2m)



fig.	part no.	description	supply	outflow (mm)	supply
1	370370	single	¾"	11.5	230V AC
2	370371	double	¾"	11.5	230V AC
3	370372	triple	¾"	11.5	230V AC

single solenoid valves with coded terminal



fig.	part no.	description	supply	outflow (mm)	supply
1	370267	single	¾"	11.5	230V AC
2	370268	single	¾"	11.5	230V AC
3	370355	single	¾"	11.5	230V AC

straight double solenoid valves with coded terminal



fig.	part no.	description	supply	outflow	supply
1	370266	double	¾"	11.5mm	230V AC
2	370269	double	¾"	11.5mm	230V AC

solenoid coils



fig.	Bestell.-no.	description	connection
1	371131	230V AC	-
1	371132	24V AC	-
2	371081	230V AC	with cable (2m)

solenoid coils with coded terminal

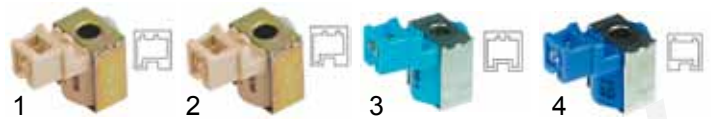


fig.	Bestell.-no.	description
1	371133	230V AC
2	371134	230V AC
3	371174	230V AC
4	371175	230V AC

flow regulating valve (inlet side)



technical data:
 type: EATON (Invensys)
 pressure range: 0 to 10bar
 tolerance: ±15/25%

no.	part no.	flow rate (l/min)	colour
1	371241	5.5	yellow
2	371242	9.0	blue
3	371243	10.0	white
4	371244	12.0	grey
5	371245	15.0	grey

flow regulating valve (outlet side)



technical data:
 type: EATON (Invensys)
 pressure range: 0 to 10bar
 tolerance: ±15/25%

no.	part no.	flow rate (l/min)	colour
1	371250	0.25	white
2	371251	0.5	yellow
3	371252	1.2	blue
4	371253	2.5	brown
5	371254	3.3	violet
6	371255	5.0	black

brass solenoid valves different manufacturers

solenoid valves ELBI

solenoid valves plastic DN10

technical data:			
liquid temperature:	90°C	90°C	60°C
ambient temperature:	60°C	25°C	60°C
duty cycle:	40%	100%	100%

angled solenoid valves



fig.	part no.	description	supply	outflow (mm)	supply
1	373015	single	¾"	11.5	230V AC
1	373016	single	¾"	14	230V AC
2	373019	double	¾"	11.5	230V AC
2	373020	double	¾"	14	230V AC
3	373023	triple	¾"	11.5	230V AC

straight solenoid valves



fig.	part no.	description	supply	outflow (mm)	supply
1	373017	single	¾"	11.5	230V AC
1	373018	single	¾"	14	230V AC
2	373021	double	¾"	11.5	230V AC
2	373022	double	¾"	14	230V AC
3	373025	triple	¾"	11.5	230V AC

solenoid coils



technical data:	
type:	EATON (Invensys)
pressure range:	0-10bar
tolerance:	±15%

no.	part no.	supply
1	371016	230V AC
2	371014	24V AC

flow regulating valve (inlet side)



no.	part no.	flow rate (l/min)	colour
1	371064	5.5	brown
2	371065	12.0	brown
3	371066	16.0	brown

flow regulating valve (outlet side)



technical data:	
type:	EATON (Invensys)
pressure range:	0 to 10bar
tolerance:	±15/25%

no.	part no.	flow rate (l/min)	colour
1	371060	0.25	green
2	371056	0.35	yellow
3	371260	0.5	red
4	371261	1.2	lucent
5	371057	2.0	white
6	371262	2.5	orange
7	371263	4.7	grey
8	371058	5.5	dark brown

solenoid valves RPE

solenoid valves plastic DN10

technical data:			
liquid temperature:	90°C	90°C	60°C
ambient temperature:	60°C	25°C	60°C
duty cycle:	40%	100%	100%

angled solenoid valves



fig.	part no.	description	supply	outflow (mm)	supply
1	374015	single	¾"	11.5	230V AC
1	374016	single	¾"	14	230V AC
2	374019	double	¾"	11.5	230V AC
2	374020	double	¾"	14	230V AC
3	374027	quadruple	¾"	11.5	230V AC

straight solenoid valves



fig.	part no.	description	supply	outflow	supply
1	374017	single	¾"	11.5mm	230V AC
2	374021	double	¾"	11.5mm	230V AC
3	374025	triple	¾"	11.5mm	230V AC



fig.	part no.	description	supply	outflow	supply
1	370123	single	½"	½"	230V AC
2	370009	single	¾"	¾"	230V AC

solenoid coils



no.	part no.	supply
1	371015	230V AC

brass solenoid valves MÜLLER

2-way solenoid valves



fig.	part no.	inlet	output	usage	total length (mm)	supply
1	370035	3/4" outer	1/2" inner	water	57	230V AC
2	370036	3/4" outer	1/2" inner	water	57	230V AC
3	370037	1/8" inner	M16x1 outer	steam	-	230V AC
4	370069	1/8" inner	1/8" inner	water	30	230V AC

brass solenoid valves ELBI

2-way solenoid valves



fig.	part no.	inlet	output	total length (mm)	supply
1	370092	1/2" inner	1/2" inner	78	230V AC
2	370091	3/4" outer	1/2" inner	78	230V AC
2	370102	3/4" outer	1/2" inner	78	24V AC
3	370103	3/4" outer	1/2" inner	78	230V AC
4	370090	3/4" inner	1/2" inner	94	230V AC

solenoid coils



no.	part no.	supply
1	371016	230V AC

brass solenoid valves OLAB

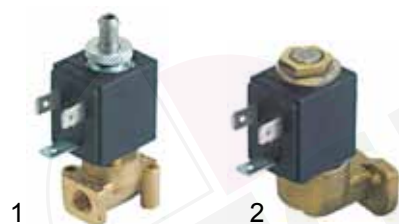


fig.	part no.	inlet	output	supply
1	370166	3-way	1/8"	24V DC
2	370095	2-way	1/8"	230V AC

brass solenoid valves SIRAI

2-way solenoid valves



technical data:
 series: L180-B
 P min: 0.35bar
 P max: 12bar
 liquid temperature: -10° to 90°C
 membranes: NBR (water)
 slide-on receptacle: compact

no.	part no.	connection	nominal width	total length (mm)	supply	coil	membranes
1	370046	3/8"	11.5	60	230V AC	Z610A	L180 3/8"
2	370328	3/8"	11.5	60	24V AC	Z610A	L180 3/8"
3	370047	1/2"	13.5	66	230V AC	Z610A	L180 1/2"
4	370329	1/2"	13.5	66	24V AC	Z610A	L180 1/2"
5	370052	1/2"	13.5	66	24V DC	Z610A	L180 1/2"
6	370048	3/4"	18.0	79	230V AC	Z610A	L180 3/4"
7	370252	3/4"	18.0	79	24V AC	Z610A	L180 3/4"
8	370049	1"	24.0	105	230V AC	Z610A	L180 1"
9	370330	1"	24.0	105	24V AC	Z610A	L180 1"
10	370305	1/2"	13.5	66	24V DC	ZB10A	L182 1/2"



technical data:
 series: L140-B
 P min: 0.35bar
 P max: 12bar
 liquid temperature: -10° to 90°C
 membranes: NBR (water)
 slide-on receptacle: compact

no.	part no.	connection	nominal width	total length (mm)	supply	coil	membranes
1	370239	1/2"	10	41	230V AC	Z610A	L140 1/2"
2	370320	1/2"	10	41	24V AC	Z610A	L140 1/2"
3	370472	1/2"	10	41	24V AC	Z615A	L140 1/2"



technical data:
 series: L145-R
 P min: 0.4bar
 P max: 8bar
 liquid temperature: -60° to 170°C
 membranes: PFTE (steam)
 coil: Z614A
 slide-on receptacle: compact

no.	part no.	connection	nominal width	total length (mm)	supply	membranes
1	370077	3/8"	10	60	230V AC	L145 3/8-1/2"
2	370321	3/8"	10	60	24V AC	L145 3/8-1/2"
3	370322	1/2"	10	66	230V AC	L145 3/8-1/2"
4	370318	1/2"	10	66	24V AC	L145 3/8-1/2"

Solenoid valves



technical data:
 series: L145-R
 P min: 0.4bar
 P max: 8bar
 liquid temperature: -60° to 170°C
 membranes: PTFE (steam)
 coil: Z534A
 slide-on receptacle: DIN

no.	part no.	connection	nominal width	total length (mm)	supply	coil
1	370323	3/4"	16.0	79	230V AC	L145 3/4"
2	370324	3/4"	16.0	79	24V AC	L145 3/4"
3	370085	1"	18.5	105	230V AC	L145 1"
4	370311	1"	18.5	105	24V AC	L145 1"



technical data:
 series: L153-D
 P min: 0.1bar
 P max: 8bar
 liquid temperature: -10° to 140°C
 membranes: EPDM (steam/water)
 coil: see table
 slide-on receptacle: DIN

no.	part no.	connection	nominal width	total length (mm)	supply	coil	membranes
1	370264	1/2"	11.5	66	230V AC	Z134A	L 153 1/2"
2	370314	1/2"	11.5	66	24V AC	Z134A	L 153 1/2"
3	370079	3/4"	17.0	79	230V AC	Z134A	L153 3/4"
4	370325	3/4"	17.0	79	24V AC	Z134A	L153 3/4"
5	370326	1"	22.0	105	230V AC	Z914A	L153 1"
6	370327	1"	22.0	105	24V AC	Z914A	L153 1"



technical data:
 series: L120-Vo2
 P min: 0bar
 P max: 20bar
 liquid temperature: -10° to 155°C
 membranes: FPM
 slide-on receptacle: DIN

no.	part no.	connection	nominal width	total length (mm)	supply	membranes
1	370064	1/8"	2.2	32	24V AC	Z110A



technical data:
 series: L121
 P min: 0.1bar
 P max: 8bar
 temperature Med. EPDM: -60° to 140°C
 temperature Med. Viton: -60° to 140°C
 membranes: PTFE (steam)
 coil: Z614A
 total length (mm): 42mm
 slide-on receptacle: DIN

no.	part no.	connection	nominal width	supply	membranes	coil
1	370084	1/4"	3.2	230V AC	EPDM	ZA34A
2	370087	1/4"	3.2	24V AC	EPDM	ZA34A
3	370228	1/4"	2.2	230V AC	Viton	ZA30A
4	370229	1/4"	2.2	24V AC	Viton	ZA30A



technical data:
 series: L139-B
 P min: 0bar
 P max: 8bar
 liquid temperature: -10° to 90°C
 membranes: NBR (water)
 coil: Z110A
 slide-on receptacle: DIN

no.	part no.	connection	nominal width	supply	total length (mm)	coil
1	370332	1/4"	4.5	230V AC	40	Z110A



technical data:
 series: L171-D
 P min: 0bar
 P max: 7bar
 liquid temperature: 10° to 100°C
 membranes: EPDM (water)
 coil: Z610A
 slide-on receptacle: compact

no.	part no.	connection	nominal width	supply	total length (mm)	coil
1	370083	1/4"	3.0	230V AC	42	Z610A
2	370086	1/4"	3.0	24V AC	42	Z610A



technical data:
 series: L177-B
 P min: 0bar
 P max: 30bar
 liquid temperature: 10° to 90°C
 membranes: NBR (water)
 slide-on receptacle: DIN

no.	part no.	connection	nominal width	supply	total length (mm)	coil
1	370082	1/8"	2.2	230V AC	26.5	Z610A



technical data:
 series: L134-D
 P min: 0bar
 P max: 10bar
 liquid temperature: -10° to 140°C
 membranes: EPDM (water&steam)
 slide-on receptacle: DIN

no.	part no.	nominal width	supply	coil
1	370201	3.5	230V AC	Z530A

solenoid valve 3-way



technical data:
 series: L334-V
 P min: 0bar
 P max: 10bar
 liquid temperature: -20° to 140°C
 membranes: FKM
 coil: see table
 plug type: compact

no.	part no.	nominal width	supply	coil
1	370080	2.2	230V AC	ZA30A
2	370081	2.2	24V AC	ZA30A
3	370227	1.6	24V DC	ZA30E



technical data:
 series: L377-B
 P min: 0bar
 P max: 10bar
 liquid temperature: -10° to 90°C
 membranes: NBR (water)

no.	part no.	nominal width	supply	total length (mm)	coil
1	370210	1.6	230V AC	26.5	Z610A

accessories for solenoid valves SIRAI solenoid coils



fig.	part no.	supply	type	power	intake
1	371071	230V AC	Z610A	10VA	10mm
1	371070	24V AC	Z610A	10VA	10mm
1	371069	24V DC	Z610A	6W	10mm
1	371159	230V AC	Z614A	10VA	10mm
1	371158	24V AC	Z614A	10VA	10mm
1	371099	24V DC	ZB10A	5.5VA	10mm
2	371176	230V AC	ZA34A	14VA	14mm
2	371177	24V AC	ZA34A	14VA	14mm
2	371047	230V AC	ZA30A	14VA	14mm
2	371048	24V AC	ZA30A	14VA	14mm
2	371049	24V DC	ZA30E	12W	14mm
3	371074	230V AC	Z530A	14VA	12mm
3	371067	230V AC	Z534A	14VA	12mm
3	371068	24V AC	Z534A	14VA	12mm
4	371077	230V AC	Z110A/ Z114A/ Z134A	24VA	14mm
4	371178	24V AC	Z110A/ Z114A/ Z134A	24VA	14mm
4	371078	24V DC	Z110A/ Z114A/ Z134A	13W	14mm
5	371161	230V AC	Z914A	27VA	16mm
5	371162	24V AC	Z914A	27VA	16mm

membranes



fig.	part no.	series
1	371170	L180 3/8"
1	371171	L180 1/2"
1	371172	L180 3/4"
1	371173	L180 1"
2	371163	L140 1/2"
3	371164	L145 3/8-1/2"
3	371165	L145 3/4"
3	371166	L145 1"
4	371167	L 153 1/2"
4	371168	L153 3/4"
4	371169	L153 1"

Kompakt M&M solenoid valve 2-way



technical data:
 series: B204/205/206
 P min: 0.3bar
 P max: 16bar
 liquid temperature: -10° to 90°C
 membranes: NBR (water)
 coil: 2700
 plug type: compact

no.	part no.	connection	nominal width	supply	total length (mm)
1	370073	3/8"	12	230V AC	67
2	370075	1/2"	12	230V AC	67
3	370076	3/4"	25	230V AC	82



technical data:
 series: D-287/288/289/290/292/293
 min: 0bar
 P max: 16bar
 liquid temperature: -10° to 130°C
 membranes: FKM (water)
 coil: see table
 plug type: DIN

no.	part no.	connection	nominal width	supply	total length (mm)	coil
1	370120	1/4"	15	24V AC	75	7200
2	370042	3/8"	15	230V AC	75	7700
3	370043	1/2"	15	230V AC	75	7700
4	370044	3/4"	15	230V AC	85	7700
5	370045	1"	15	230V AC	85	7700



technical data:
 series: D-265/266
 min: 0.1bar
 P max: 16bar
 liquid temperature: -10° to 130°C
 membranes: FKM (water)
 coil: 7700
 plug type: DIN

no.	part no.	connection	nominal width	supply	total length (mm)
1	370041	3/8"	10.5	230V AC	54
2	370040	1/2"	10.5	230V AC	54



technical data:
 series: B-297
 min: 0bar
 total length (mm): 30mm
 liquid temperature: -10° to 130°C
 membranes: FKM (water)
 coil: see table
 plug type: compact

no.	part no.	connection	nominal width	supply	P max.	coil
1	370096	1/8"	2.5	230V AC	5bar	2700
2	370097	1/8"	2.5	24V AC	5bar	2700
3	370167	1/8"	1.5	24V DC	15bar	2250



technical data:
 series: D-249
 P min: 0bar
 P max: see table
 liquid temperature: -20° to 130°C
 membranes: FKM (water)
 coil: see table
 total length (mm): 38
 plug type: DIN

no.	part no.	connection	nominal width	supply	P max.	coil
1	370098	1/4"	3.0	230V AC	8bar	8700
2	370099	1/4"	3.0	24V AC	8bar	82M
3	370104	1/4"	3.0	24V DC	4bar	82D
4	370100	1/4"	4.0	230V AC	2bar	8700
5	370101	1/4"	4.0	24V AC	2bar	82M



technical data:
 series: B-240
 P min: 0bar
 P max: 18bar
 liquid temperature: -20° to 130°C
 membranes: FKM (water)
 coil: 2700
 plug type: compact

no.	part no.	flange size	nominal width	supply
1	370068	32x32mm	1.5	230V AC

solenoid valve 3-way



technical data:
 series: B-320
 P min: 0bar
 P max: 15bar
 liquid temperature: -20° to 130°C
 membranes: FKM (water)
 coil: 7700
 plug type: DIN

no.	part no.	nominal width	supply
1	370213	1.5	230V AC



technical data:
 series: B-301
 P min: 0bar
 P max: 15bar
 liquid temperature: -10° to 130°C
 membranes: FKM (water)
 coil: see table
 plug type: DIN

no.	part no.	flange size (mm)	nominal width	supply	coil	Note
1	370207	32x32	1.5	230V AC	7700	hose fitting
2	370284	32x32	1.5	230V AC	7700	1/8"
3	370285	32x32	1.5	24V AC	7200	1/8"



technical data:
 series: B-397
 P min: 0bar
 P max: 10bar
 liquid temperature: -20° to 130°C
 membranes: FKM (water)
 coil: 2700
 plug type: compact

no.	part no.	connection	nominal width	supply	total length (mm)
1	370214	1/8"	1.5	230V AC	30



technical data:
 series: D-363
 P min: 0bar
 P max: 5bar
 liquid temperature: -10° to 130°C
 membranes: EPDM (water/steam)
 coil: 7200
 plug type: DIN

no.	part no.	connection	nominal width	supply	total length (mm)
1	370108	1/4"	2.5	24V AC	40



fig.	part no.	supply	type	power	intake (mm)
1	371022	230V AC	2700	10VA	10
1	371023	24V AC	2200	10VA	10
2	371026	230V AC	7700	18VA	15
2	371027	24V AC	7200/7201	18VA	15
3	371024	230V AC	8700	12VA	15
3	371025	24V AC	82M	12VA	15
3	371080	24V DC	82D	10W	15

brass-solenoid valves SCEM PARKER solenoid valve 2-way



technical data:
 series: Qty-146
 P min: 0bar
 P max: see table
 liquid temperature: -20° to 130°C
 membranes: FKM (water)
 coil: see table
 plug type: DIN

no.	part no.	connection	nominal width	supply	P.Max	coil
1	370521	1/8"	1.5	230V AC	40bar	ZB09
2	370206	1/8"	2.5	230V AC	15bar	ZB09
3	370066	1/8"	2.5	24V AC	15bar	ZB09
4	370218	1/8"	2.5	24V DC	12bar	ZB12
5	370303	1/8"	3.0	230V AC	10bar	ZB09
6	370067	1/4"	3.0	230V AC	10bar	ZB09
7	370034	1/4"	3.0	24V AC	10bar	ZB09
8	370221	1/4"	3.0	24V DC	8bar	ZB12



technical data:
 series: Qty-140
 P min: 0bar
 P max: 30bar
 liquid temperature: -10° to 140°C
 membranes: Roby
 plug type: DIN

no.	part no.	connection	nominal width	supply	total length (mm)	coil
1	370220	1/8"	2.5	230V AC	30	ZB09



technical data:
 series: Qty-125
 P min: 0bar
 P max: 10bar
 liquid temperature: 20° to 130°C
 membranes: FKM (water)
 coil: ZB09
 plug type: DIN

no.	part no.	flange size	nominal width	supply
1	370202	32x32mm	2.5	230V AC

solenoid valve 3-way



technical data:
 series: Qty-128
 P min: 0bar
 P max: 10bar
 liquid temperature: -20° to 140°C
 membranes: Ruby
 coil: see table
 plug type: DIN

fig.	part no.	flange size (mm)	nominal width	supply	coil	body
1	370057	32x32	1.2	230V AC	ZB09	outer cone
1	370050	32x32	1.2	24V AC	ZB09	outer cone
1	370058	32x32	1.2	24V DC	ZB12	outer cone
1	370055	32x32	1.2	230V AC	ZB09	inner cone
1	370056	32x32	1.2	24V AC	ZB09	inner cone
2	370060	32x32	1.2	230V AC	YB09	outer cone with cable



technical data:
 series: Qty-141
 P min: 0bar
 P max: 10bar
 liquid temperature: -20° to 130°C
 membranes: FKM (water)
 coil: ZB9
 plug type: DIN

no.	part no.	connection	nominal width	supply
1	370234	1/8"	1.2	230V AC
2	370212	1/8"	2.0	230V AC
3	370059	1/4"	2.0	230V AC
4	370219	1/4"	2.0	24V AC

accessories for solenoid valve SCEM PARKER valve body



fig.	part no.	description	Note
1	370062	solenoid valve body 3-way	outer cone
2	370063	solenoid valve body 3-way	inner cone

solenoid coils



fig.	part no.	supply	type	power	intake (mm)
1	371029	230V AC	ZB09	9W	14
1	371036	24V AC	ZB09	9W	14
1	371030	24V DC	ZB12	12W	14
1	371082	110V / 60Hz	ZB09UL	9W	14
2	371033	230V AC	YB09	9W	14
2	371098	230V AC	YB14	14W	14

brass-solenoid valves LUCIFER

solenoid valve 2-way



technical data:
 series: 7321(PM133)
 P min: 0.10bar
 P max: 20bar
 temperature Med.: 90°C
 membranes: NBR (water)
 coil: see table
 plug type: DIN

no.	part no.	connection	nominal width	total length (mm)	supply	coil
1	371179	3/8"	12	69	230V AC	DZ06 S6
2	371180	3/8"	12	69	24V AC	DZ02A2
3	371181	1/2"	12	72	230V AC	DZ06 S6
4	371182	1/2"	12	72	24V AC	DZ02A2
5	371183	3/4"	20	100	230V AC	DZ06 S6
6	371184	3/4"	20	10	24V AC	DZ02A2
7	371179	3/8"	12	69	230V AC	DZ06 S6



technical data:
 series: 7321(PM143)
 P min: 0.1bar
 P max: 10bar
 liquid temperature: 140°C
 membranes: EPDM (water steam)
 coil: see table
 plug type: DIN

no.	part no.	connection	nominal width	total length (mm)	supply	coil
1	371185	3/8"	12	69	230V AC	DZ06 S6
2	371186	1/2"	12	72	230V AC	DZ06 S6
2	371187	3/4"	20	100	230V AC	DZ06 S6



technical data:
 series: 121Z
 P min: 0bar
 P max: 10bar
 liquid temperature: -20° to 130°C
 membranes: FKM (water)
 coil: see table
 plug type: DIN

no.	part no.	connection	nominal width	supply	coil
1	370071	1/8"	2.5	230V AC	DZ06 S6
2	370230	1/8"	2.5	24V DC	DZ02C2



technical data:
 series: 121K
 P min: 0bar
 P max: 10bar
 liquid temperature: -20° to 130°C
 membranes: FKM (water)
 coil: see table
 plug type: DIN

no.	part no.	connection	nominal width	supply	coil
1	370072	1/8"	3.0	230V AC	DZ06 S6
2	370224	1/8"	3.0	24V AC	DZ02A2
3	370225	1/8"	3.0	24V DC	DZ02C2
4	370088	1/4"	3.0	230V AC	DZ06 S6
5	370226	1/4"	3.0	24V AC	DZ02A2



technical data:
 series: 121F
 P min: 0bar
 P max: 10bar
 liquid temperature: -10° to 140°C
 membranes: Ruby (water/steam)
 plug type: DIN

no.	part no.	flange size	nominal width	supply	coil
1	370211	32x32mm	3.5	230V AC	DZ06 S6

solenoid valve 3-way



technical data:
 series: 131K
 P min: 0bar
 P max: 10bar
 liquid temperature: -10° to 140°C
 membranes: Ruby (water/steam)
 coil: see table
 plug type: DIN

no.	part no.	connection	nominal width	supply	coil
1	370222	1/8"	2.5	230V AC	DZ06 S6
2	370223	1/4"	2.5	230V AC	DZ06 S6



technical data:
 series: 131F
 P min: 0bar
 P max: 10bar
 liquid temperature: -10° to 140°C
 membranes: FKM (water/steam)
 coil: see table
 plug type: DIN

no.	part no.	flange size	nominal width	supply	coil
1	370053	32x32mm	2.5	230V AC	DZ06 S6
2	370054	32x32mm	2.5	24V AC	DZ06P0
3	370051	32x32mm	2.5	24V DC	DZ02C2

accessories for solenoid valve LUCIFER

solenoid coils



no.	part no.	supply	type	power	intake (mm)
1	371031	230V AC	DZ06S6	9W	15
2	371032	24V AC	DZ06P0	9W	15
3	371043	24V DC	DZ02C2	9W	15
4	371083	24V AC	DZ02A2	9W	15

valve body



no.	part no.	description	Note
1	370061	solenoid valve body	outer cone

brass-solenoid valves ODE

solenoid valve 2-way



technical data:
 series: 21W3
 P min: 0.1bar
 P max: 16bar
 liquid temperature: -10° to 90°C
 membranes: NBR (water)
 coil: BDA
 plug type: DIN

no.	part no.	connection	nominal width	supply	total length (mm)
1	370356	3/4"	19	230V AC	104



technical data:
 series: 21A
 P min: 0bar
 P max: see table
 liquid temperature: -10° to 140°C
 membranes: FKM (water/steam)
 coil: BDA
 total length (mm): 40
 plug type: DIN

no.	part no.	connection	nominal width	supply	P max	body
1	370208	1/8"	2.5	230V AC	14bar	
2	370209	1/8"	2.5	24V AC	14bar	
3	370145	1/4"	3.0	230V AC	10bar	
4	370139	1/4"	3.0	24V AC	10bar	
5	370349	1/4"	5.5	230V AC	3.5bar	stainless steel



technical data:
 series: 21A1
 P min: 0bar
 P max: 14bar
 liquid temperature: -10° to 140°C
 membranes: FKM (water/steam)
 coil: BDA
 plug type: DIN

no.	part no.	flange size	nominal width	supply
1	370093	32x32mm	2.5mm	230V AC



technical data:
 series: 31A
 P min: 0.1bar
 P max: see table
 liquid temperature: -10° to 140°C
 membranes: FKM (water/steam)
 coil: BDA
 plug type: DIN

no.	part no.	connection	nominal width	supply	P max
1	370237	1/8"	2.5mm	230V AC	6bar
2	370231	1/4"	1.5mm	230V AC	4bar
3	370089	1/4"	2.5mm	230V AC	6bar



technical data:
 series: 31A1
 P min: 0.1bar
 P max: 6bar
 liquid temperature: -10° to 140°C
 membranes: FKM (water/steam)
 coil: BDA
 plug type: DIN

no.	part no.	flange size	nominal width	supply
1	370203	32x32mm	2.5	230V AC
2	370204	32x32mm	2.5	24V AC
3	370125	32x32mm	2.5	24V DC

solenoid coils



no.	part no.	supply	type	power	intake (mm)
1	371191	230V AC	LBA	5W	10
2	371150	230V AC	BDA	8W	12
3	371151	24V AC	BDA	8W	12
4	371152	24V DC	BDA	8W	12



technical data:
 series: 0406
 P min: 1bar
 P max: 12bar
 liquid temperature: 180°C
 membranes: PTFE
 plug type: DIN

no.	part no.	connection	nominal width	supply
1	370276	1/2"	12	230V AC
2	370277	3/4"	20	230V AC



technical data:
 series: 0407
 P min: 0bar
 P max: 10bar
 liquid temperature: 180°C
 membranes: PTFE
 plug type: DIN

no.	part no.	connection	nominal width	supply
1	370278	1/2"	12	230V AC
2	370279	3/4"	20	230V AC
3	370334	1"	25	230V AC

brass-solenoid valves BÜRKERT
 solenoid valves 2-way

Made in Germany



technical data:
 series: 6013
 P min: 0bar
 P max: see table
 liquid temperature: see table
 membranes: see table
 supply: 230V AC
 plug type: DIN

no.	part no.	connection	nominal width	membrane	T. Medium	P max
1	370271	1/4"	2.0	FKM	-10 to 100C	25bar
2	370272	1/4"	3.0	PTFE	-10 to 180C	14bar
3	370273	3/8"	3.0	PTFE	-10 to 180C	14bar



technical data:
 series: 6213
 P min: 0bar
 P max: 10bar
 liquid temperature: 180°C
 membranes: PTFE
 plug type: DIN

no.	part no.	connection	nominal width	supply
1	370364	3/8"	12	230V AC



technical data:
 series: 6213
 P min: 0bar
 P max: 10bar
 liquid temperature: -30° to 120°C
 membranes: EPDM
 plug type: DIN

no.	part no.	connection	nominal width	supply
1	370335	3/8"	10	230V AC
2	370274	1/2"	10	230V AC
3	370275	3/4"	12	230V AC
4	370265	3/4"	12	24V AC

brass-solenoid valves ASCO



technical data:
 series: 210 (force pilot operated)
 P min: 0bar
 P max: 9bar
 liquid temperature: -20° to 85°C
 membranes: NBR (water)
 supply: 230V AC
 plug type: DIN

no.	part no.	connection	nominal width	total length (mm)	coil	valve set
1	370121	1/2"	16	70	400425-217	A
2	370122	3/4"	19	71	400425-217	B



technical data:
 series: 210 (pilot operated)
 P min: 0.35bar
 P max: 20bar
 liquid temperature: -20° to 85°C
 membranes: NBR (water)
 supply: 230V AC
 plug type: DIN

no.	part no.	connection	nominal width	total length (mm)	coil	valve set
1	370197	1/2"	16	70	400425-117	C
2	370198	3/4"	19	71	400425-117	D



technical data:
 series: 222 (force pilot operated)
 P min: 0.35bar
 P max: 20bar
 liquid temperature: -20° to 85°C
 membranes: NBR (water)
 supply: 230V AC
 plug type: DIN

no.	part no.	connection	nominal width	total length (mm)	coil	valve set
1	370199	1/2"	16	70	400425-117	E
2	370200	3/4"	19	71	400425-117	F
3	370470	1/2"	16			



technical data:
 series: 222 (force pilot operated)
 P min: 0bar
 P max: 9bar
 liquid temperature: -20° to 184°C
 membranes: Teflon (water/steam)
 supply: 230V AC
 plug type: DIN

no.	part no.	connection	nominal width	total length (mm)	coil	valve set
1	370260	1/2"	16	70	400426-117	G
2	370261	3/4"	19	70	400426-117	H



technical data:
 series: 220 (pilot operated)
 P min: 0.35bar
 P max: 10bar
 liquid temperature: -20° to 184°C
 membranes: Teflon (water/steam)
 supply: 230V AC
 plug type: DIN

no.	part no.	connection	nominal width	total length (mm)	coil	valve set
1	370262	1"	25	95	400426-117	J



technical data:
 series: 222 (force pilot operated)
 P min: 0bar
 P max: 9bar
 liquid temperature: -20° to 184°C
 membranes: Teflon (water/steam)
 supply: 230V AC
 plug type: DIN

no.	part no.	connection	nominal width	total length (mm)	coil	valve set
1	370263	3/4"	19	72	400426-117	H



technical data:
 version: normally openend
 series: 222 (force pilot operated)
 P min: 0bar
 P max: 9bar
 liquid temperature: -20° to 184°C
 membranes: Teflon (water/steam)
 supply: 230V AC
 plug type: DIN

no.	part no.	connection	nominal width	total length (mm)	coil	valve set
1	370258	3/4"	19	72	400425-117	K



technical data:
 version: normally openend
 series: 267 (force pilot operated)
 P min: 0bar
 P max: 2bar
 liquid temperature: -20° to 135°C
 membranes: Teflon (water/steam)
 supply: 230V AC
 plug type: DIN

no.	part no.	connection	nominal width	total length (mm)	coil	valve set
1	370134	1/2"	9.5	72	400425-117	L

accessories for solenoid valve ASCO

solenoid coils

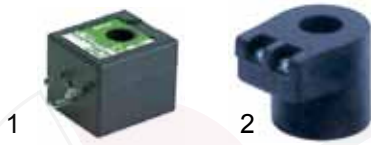


fig.	part no.	supply	coil
1	371112	230V AC	400425-117
1	371127	230V AC	400426-117
1	371128	230V AC	400426-217
1	371113	230V AC	400526-117
1	371136	230V AC	400425-217
1	371137	230V AC	400525-117
2	371129	230V AC	400325-117
2	371130	230V AC	400406-217

valve sets



fig.	part no.	type
1	371110	A
1	371111	B
1	371115	C
1	371118	D
1	371116	E
1	371119	F
1	371117	G
1	371124	H
1	371126	J
1	371125	K
2	371114	L

**accessories for solenoid valves
(water/steam)**



fig.	part no.	description	plug type	Note
1	371090	power socket large	DIN	
2	371092	power socket large	DIN	with cable 150cm
3	371091	power socket small	compact	
4	371093	power socket small	compact	with cable 150cm



fig.	part no.	description	connection
1	371095	O-ring Viton	1.78x 6.07mm
2	371100	O-ring silicone	1.78x 6.07mm

gas solenoid valves
different manufacturers
gas solenoid valves BRAHMA
 brass solenoid valves



technical data:
 fast opening, quick closing without volume
 presetting.
 P min: 0bar
 P max: 500mbar
 CE reg. no.63AQ0626

no.	part no.	connection	nominal width	supply	total length (mm)	coil
1	101486	3/8"	10	230V AC	56	13747002
2	101487	1/2"	10	230V AC	56	13742002

aluminium solenoid valves



technical data:
 slow opening, fast closing with
 volume presetting.
 P min: 0bar
 P max: see table
 CE reg. no.63AQ0626

no.	part no.	connection	nominal width	supply	total length (mm)	P max (mbar)	coil
1	101488	1/2"	15	230V AC	72	250	13922051
2	101490	3/4"	25	230V AC	96	300	13932000
3	101492	1"	30	230V AC	111	350	13942000
4	101493	1 1/2"	40	230V AC	138	200	13950200



technical data:
 fast opening, fast closing without volume
 presetting.
 P min: 0bar
 P max: see table
 CE reg. no.63AQ0626

no.	part no.	connection	nominal width	supply	total length (mm)	P max (mbar)	coil
1	101948	1/2"	15	230V AC	72	500	13902001
2	106069	3/4"	25	230V AC	96	500	18813004
3	106071	1"	30	230V AC	111	500	18813014



fig.	part no.	supply	power	intake (mm)	type
1	101520	230V AC	20VA	17	13747002
1	101521	230V AC	20VA	17	13742002
1	101522	230V AC	20VA	17	13922051
1	101968	230V AC	20VA	17	13902001
2	101523	230V AC	33VA	30	13932000
2	101524	230V AC	35VA	30	13942000
2	101525	230V AC	37VA	30	13950200
2	106070	230V AC	37VA	30	18813004
2	106072	230V AC	37VA	30	18813014

gas solenoid valves DUNGS
 aluminium solenoid valves



technical data:
 slow opening, fast closing with
 volume presetting.
 P min: 0bar
 P max: 200mbar
 CE reg. no.63AQ0626

no.	part no.	connection	supply	total length (mm)
1	102379	1/2"	230V AC	76
2	102385	3/4"	230V AC	-
3	102386	1"	230V AC	-

gas solenoid valves ASCO
 brass solenoid valves



technical data:
 P min: 0bar
 P max: 140mbar
 plug type: DIN

no.	part no.	connection	supply	total length (mm)
1	101378	1/2"	230V AC	58mm

gas solenoid valves KROMSCHRÖDER
 aluminium solenoid valves



technical data:
 P min: 0bar
 P max: 360mbar
 CE reg. no.CE-0085AP0975

no.	part no.	connection	supply	total length (mm)
1	101472	M12x1	230V AC	52
2	106584	1/8"	230V AC	52



technical data:
 P min: 0bar
 P max: 360mbar
 CE reg. no.CE-0085AP0975

no.	part no.	connection	supply	total length (mm)
1	370333	M12x1	230V AC	52

gas solenoid valves BÜRKERT

Made in Germany



technical data:
 series: 0285
 P min: 0bar
 P max: 0.5bar
 membranes: NBR
 supply: 230V AC
 CE reg. no. CE-0085AS0391

no.	part no.	connection	nominal width	total length (mm)
1	370281	1/2"	12mm	74.5



technical data:
 series: 0293
 P min: 0bar
 P max: 0.15bar
 membranes: NBR
 supply: 230V AC
 CE reg. no. CE-0085AS0390

no.	part no.	connection	nominal width	total length (mm)
1	370282	3/4"	20	100
2	370283	1"	25	115

gas solenoid valves TECNOCONTROL

brass solenoid valves, off-current, open



technical data:
 series: VR5
 P min: 0bar
 P max: 0.55bar
 membranes: NBR

no.	part no.	connection	supply
1	102941	1/2"	230V AC
2	102942	3/4"	230V AC
3	102943	1"	230V AC

gas solenoid valves RAPA

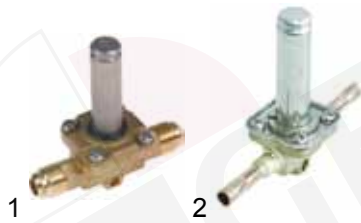


technical data:
 series: PV048
 P min: 0bar
 P max: 0.6bar
 membranes: NBR
 CE reg. no. CE-0085AR0365

no.	part no.	connection	supply	suitable for
1	102319	3/8"	230V AC	Küppersbusch

Refrigeration solenoid valves different manufacturers

cold solenoid valves DANFOSS solenoid valve body



technical data:
P max: see table
liquid temperature: -40° to 105°C

fig.	part no.	type	connection	nominal width	total length (mm)	P max. (bar)
1	370159	EVR 3	1/4"	3.2	60	35
1	370161	EVR 6	3/8"	6	68.5	35
1	370162	EVR 10	1/2"	9.5	85	35
1	370163	EVR 15	5/8"	14	103.5	32
2	370160	EVR 3	6mm	3.2	-	35
2	370286	EVR 3	10mm	3.2	-	35
2	370287	EVR 6	10mm	6.0	-	35
2	370288	EVR 6	12mm	6.0	-	35
2	370289	EVR 10	12mm	9.5	-	35
2	370290	EVR 10	16mm	9.5	-	35
2	370291	EVR 15	16mm	14	-	32

solenoid valves



technical data:
supply: 230V AC
P max: see table
liquid temperature: 40° to 105°C

no.	Best-no.	type	connection	total length (mm)	P max. (bar)
1	370292	EVR 3	7/16"UNF (6mm)	75	35
2	370297	EVR 6	5/8"UNF (10mm)	69	35
3	370298	EVR 10	3/4"UNF (12mm)	103	35
4	370299	EVR 15	7/8"UNF (16mm)	130	32



technical data:
supply: 230V AC
P max: see table
liquid temperature: -40° to 105°C

no.	part no.	type	connection (mm)	P max. (bar)
1	370293	EVR 3	6	35
2	370294	EVR 6	10	35
3	370295	EVR 10	12	35
4	370296	EVR 15	16	32

solenoid coils

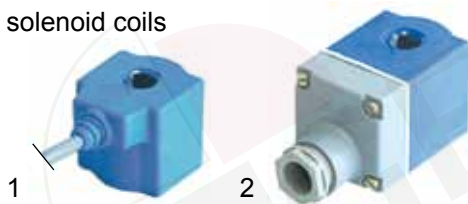


fig.	part no.	for type	supply	cable
1	371039	EVR	230V AC	1m
2	371040	EVR	230V AC	without

cold solenoid valves CASTEL solenoid valve body



technical data:
P max: see table
liquid temperature: -35° to 110°C

fig.	part no.	type	connection	nominal width	total length (mm)	P max. (bar)
1	370150	1020/2 S	1/4"	2.5	58	40
1	370152	1064/3 S	3/8"	7	68	32
1	370153	1070/4 S	1/2"	12.5	100	40
1	370381	1090/5 S	5/8"	16.5	120	32
1	370154	1090/6 S	3/4"	16.5	140	40
2	370151	1028/2 S	6.35	2.2	-	32
2	370382	1028/M10S	10	3	-	32
2	370383	1068/M10S	10	7	-	32
2	370384	1068/M12 S	12	7	-	32
2	370385	1078/M12 S	12	12.5	-	32
2	370386	1078/5 S	16	12.5	-	32
2	370387	1079/7S	22	12.5	-	32

solenoid coils

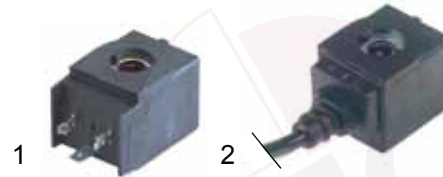


fig.	part no.	supply	cable
1	371041	230V AC	without
1	371042	24V AC	without
2	371084	230V AC	1m

refrigeration solenoid valve accessories union nut



no.	part no.	size SAE	size UNF	pipe (mm)
1	750050	1/4"	7/16"	6
2	750057	3/8"	5/8"	6
3	750051	3/8"	5/8"	8
4	750052	3/8"	5/8"	10
5	750053	1/2"	3/4"	10
6	750054	1/2"	3/4"	12
7	750063	5/8"	7/8"	12
8	750064	5/8"	7/8"	14
9	750065	5/8"	7/8"	16
10	750055	3/4"	1"	14
11	750056	3/4"	1"	18