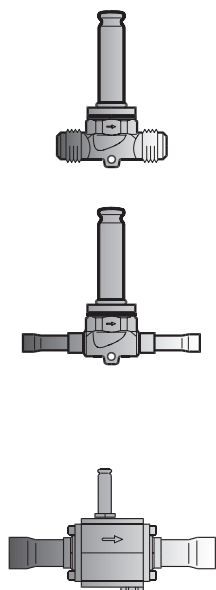


Solenoid valves type EVR 2 → 40 – NC / NO New EVR 6 Steel cover design

Ordering (continued)

Components
Flare and solder connections



Separate valve bodies, normally closed (NC)

Type	Required coil type	Connection		Code no. Valve body without coil					
				Flare ¹⁾		Solder ODF			
		in.	mm	in./mm	in.	mm	With manual operation	Without manual operation	
EVR 2	a.c.	1/4	6	032F8056	032F1201	032F1202			
EVR 3	a.c./d.c.	1/4	6	032F8107	032F1206	032F1207			
EVR 6		3/8	10	032F8116	032F1204	032F1208			
		3/8	10	032F8072	032F1212	032F1213			
EVR 10		1/2	12	032F8079	032F1209	032F1236			
		1/2	12	032F8095	032F1217	032F1218			
EVR 15		5/8	16	032F8098	032F1214	032F1214			
		5/8	16	032F8101	032F1228	032F1228			
		5/8	16	032F8100 ²⁾			032F1227		
EVR 20		a.c.	7/8	22		032F1240	032F1240		
			7/8	22				032F1254	
	d.c.	1 1/8	28		032F1244	032F1245			
		7/8	22		032F1264	032F1264			
EVR 22	a.c.	1 3/8	35		032F3267	032F3267			
EVR 25	a.c./d.c.	1 1/8					032F2200	032F2201	
			28				032F2205	032F2206	
		1 3/8	35				032F2207	032F2208	
EVR 32		1 3/8	35				042H1105	042H1106	
		1 5/8					042H1103	042H1104	
EVR 40			42				042H1107	042H1108	
		1 5/8					042H1109	042H1110	
			42				042H1113	042H1114	
			2 1/8	54				042H1111	042H1112

Separate valve bodies, normally open (NO) ³⁾

Type	Required coil type	Connection		Code no. Valve body without coil ³⁾				
				Flare ¹⁾		Solder ODF		
		in.	mm	in.	mm	in.	mm	
EVR 6	a.c./d.c.	3/8	10	032F8085	032F8085	032F1290	032F1295	
EVR 10		1/2	12	032F8090	032F8090	032F1291	032F1296	
EVR 15		5/8	16	032F8099	032F8099	032F1299	032F1299	
		7/8	22			032F3270	032F3270	
EVR 20		7/8	22			032F1260	032F1260	
		1 1/8	28			032F1269	032F1279	
EVR 22		a.c.	1 3/8	35			032F3268	032F3268

¹⁾ Valve bodies are supplied without flare nuts.

Separate flare nuts:

1/4 in. or 6 mm, code no. **011L1101**

3/8 in. or 10 mm, code no. **011L1135**

1/2 in. or 12 mm, code no. **011L1103**

5/8 in. or 16 mm, code no. **011L1167**

²⁾ With manual operation.

³⁾ The normal range of coils can be used for the NO valves, with the exception of the double frequency versions of 110 V, 50/60 Hz and 220 V, 50/60 Hz.

Coils

See "Coils for solenoid valves", DKRCC.PD.BS0.A.02