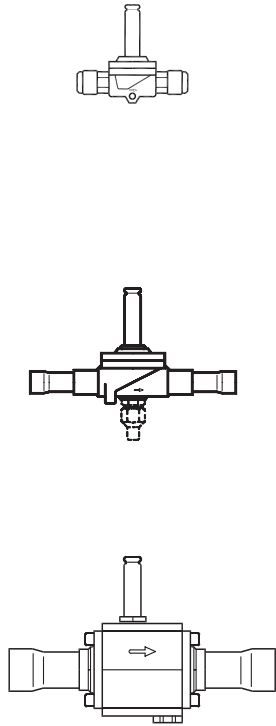


Technical data and ordering

Separate valve bodies, normally closed (NC)

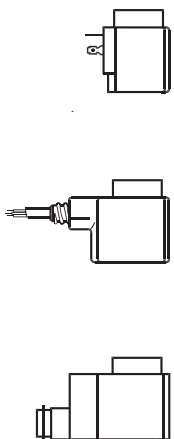


Type	Required coil type	Connection		Code no. Valve body without coil				Max. working pressure bar	k _v value ¹⁾	
		in.	mm	Flare		Solder ODF				
				in./mm	in.	mm	With manual operation			Without manual operation
EVR 2	a.c.	¼	6	032F8056	032F1201	032F1202		45.2	0.16	
EVR 3	a.c./d.c.	¼	6	032F8107	032F1206	032F1207		45.2	0.27	
EVR 6		¾	10	032F8116	032F1204	032F1208				
		¾	10	032F8072	032F1212	032F1213				
EVR 10		½	12	032F8079	032F1209	032F1236		45.2	0.8	
		½	12	032F8095	032F1217	032F1218				
EVR 15		⅝	16	032F8098	032F1214	032F1214		35	1.9	
		⅝	16	032F8101	032F1228	032F1228				
EVR 20		a.c.	⅝	16	032F8100		032F1227		32	2.6
			⅞	22		032F1225	032F1225			
		⅞	22		032F1240	032F1240				
	⅞	22				032F1254				
EVR 20	d.c.	1 1/8	28		032F1244	032F1245		32	5.0	
		⅞	22		032F1264	032F1264				
EVR 22	a.c.	1 3/8	35		032F3267	032F3267		32	6.0	
EVR 25	a.c./d.c.	1 1/8					032F2200	032F2201		
			28				032F2205	032F2206	32	10.0
		1 3/8	35				032F2207	032F2208		
1 3/8		35				042H1105	042H1106			
EVR 32		1 5/8					042H1103	042H1104	32	16.0
			42				042H1107	042H1108		
EVR 40		1 5/8					042H1109	042H1110		
			42				042H1113	042H1114	32	25.0
			2 1/8	54			042H1111	042H1112		
EVRH 10			½	12		032G1054	032G1055			1.9
EVRH 15		⅝	16		032G1056	032G1056			2.6	
EVRH 20	a.c.	⅞	22		032G1057	032G1057		45.2	5.0	
EVRH 20	d.c.	⅞	22		032G1058	032G1058			5.0	

Mounting bracket

Mounting bracket	For mounting EVR 2, 3, 6 and 10	032F0197
------------------	---------------------------------	----------

Coils - alternating current a.c



Type	Voltage V	Frequency Hz	Code no.				Appendix no.	Power consumption
			With 1 m 3-core cable IP67	With terminal box IP67	With DIN plugs and protective cap IP20	With DIN plugs		
EVR 2 → 40 (NC)	12	50	018F6256	018F6706	018F6181		15	
	24	50	018F6257	018F6707	018F6182	018F7358	16	
	42	50	018F6258	018F6708	018F6183		17	
	48	50	018F6259	018F6709	018F6184		18	
	115	50	018F6261	018F6711	018F6186	018F7361	22	
	220-230	50	018F6251	018F6701	018F6176	018F7351	31	Holding: 10 W 21 VA
	240	50	018F6252	018F6702	018F6177	018F7352	33	
	380-400	50	018F6253	018F6703	018F6178		37	
	420	50	018F6254	018F6704	018F6179		38	Inrush: 44 VA
	24	60	018F6265	018F6715	018F6190		14	
	115	60	018F6260	018F6710	018F6185		20	
	220	60	018F6264	018F6714	018F6189		29	
	240	60	018F6263	018F6713	018F6188		30	
	110	50/60	018F6280	018F6730	018F6192	018F7360	21	
	220-230	50/60	018F6282	018F6732	018F6193	018F7363	32	

Terminal box with LED light indicator

Terminal box	With built-in light emitting indicator diode for solenoid valves	018Z0089
DIN socket		042N0156

¹⁾ The k_v value is the water flow in m³/h at a pressure drop across valve of 1 bar, ρ = 1000 kg/m³.