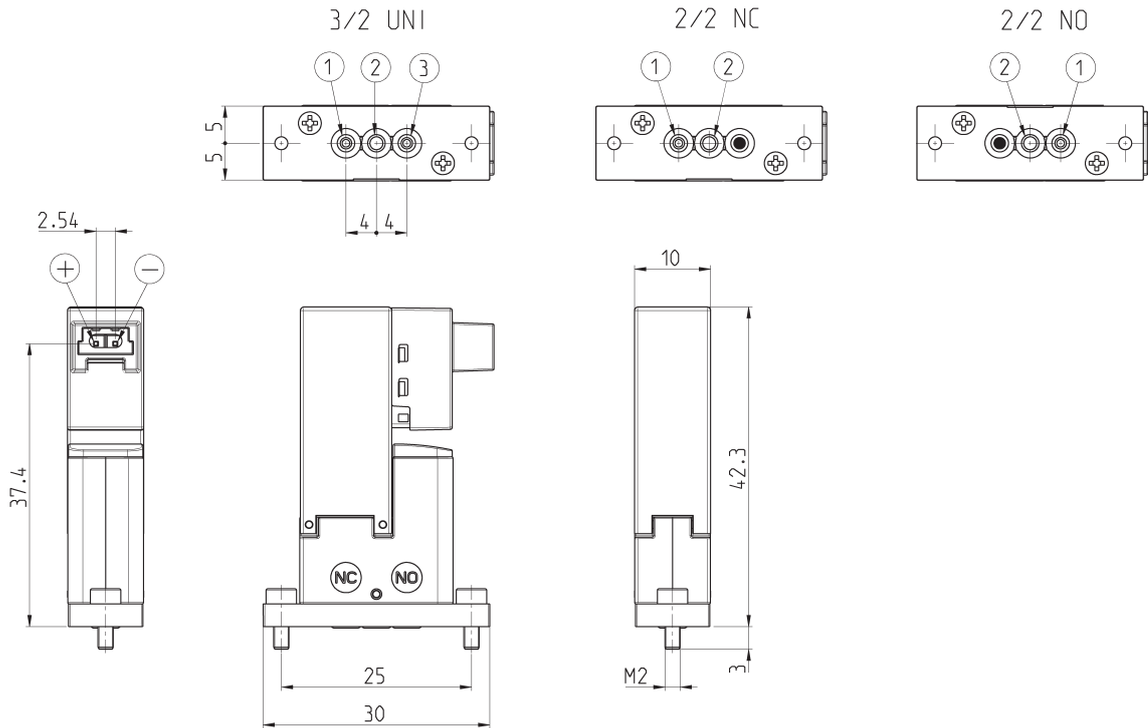
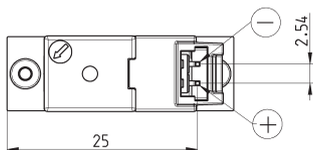
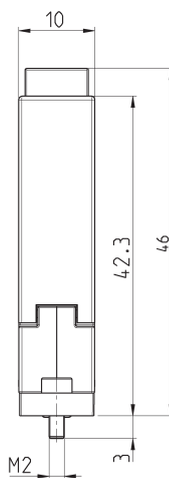
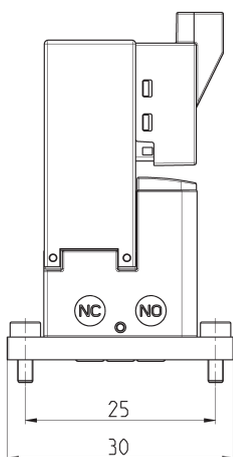
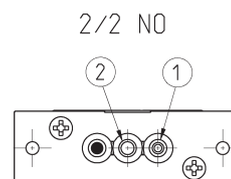
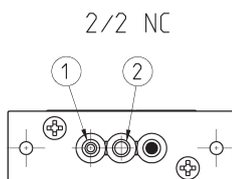
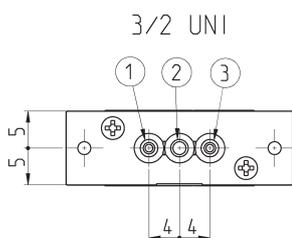
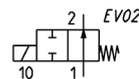
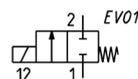
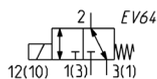


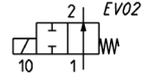
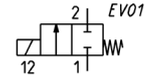
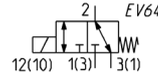
ELECTROVANNES À COMMANDE DIRECTE SÉRIE KDV



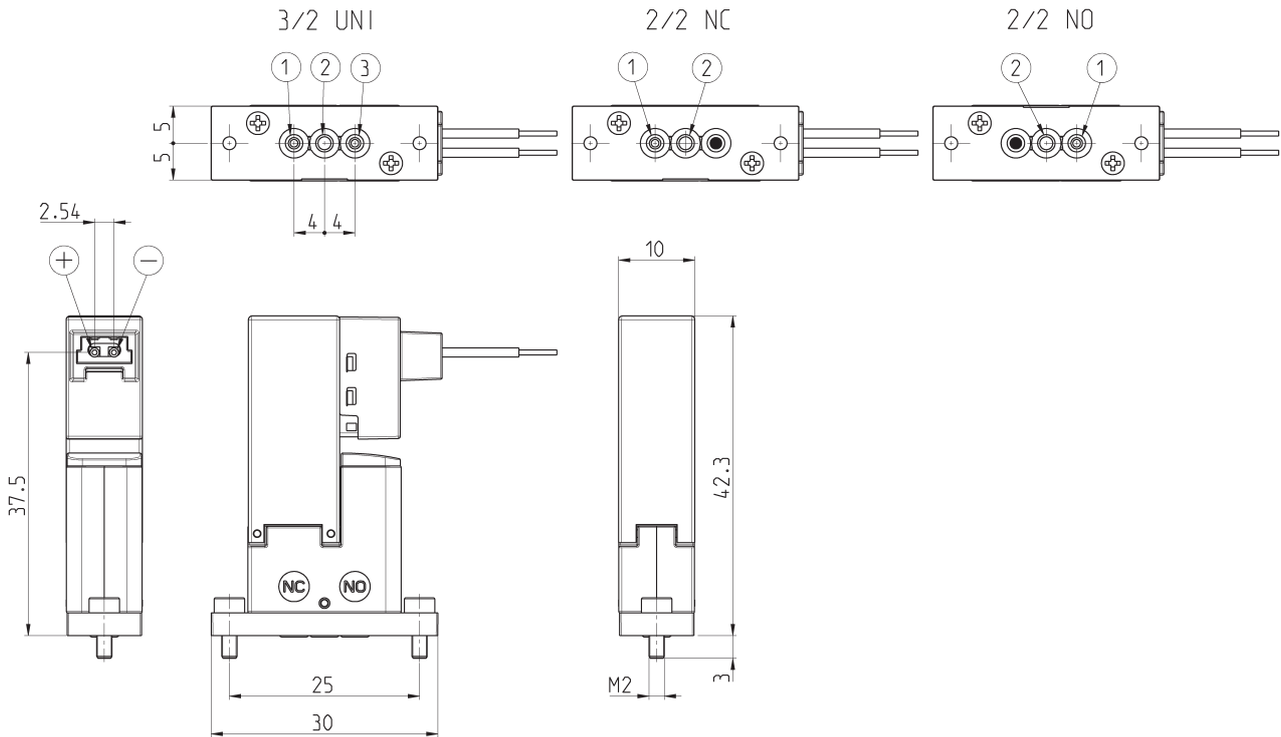
Mod.		kv	(l/min)						
KDV110-A8°G-1°M	2/2 NC	0.8	0.2	-0.95 ÷ 2.0	PEEK	FKM / EPDM / FFKM	4/1	EV01	
KDV110-B0°G-1°M	2/2 NC	1.0	0.3	-0.95 ÷ 1.5	PEEK	FKM / EPDM / FFKM	4/1	EV01	
KDV110-B3°G-1°M	2/2 NC	1.3	0.4	-0.95 ÷ 1.0	PEEK	FKM / EPDM / FFKM	4/1	EV01	
KDV120-A8°G-1°M	2/2 NO	0.8	0.2	-0.95 ÷ 2.0	PEEK	FKM / EPDM / FFKM	4/1	EV02	
KDV120-B0°G-1°M	2/2 NO	1.0	0.3	-0.95 ÷ 1.5	PEEK	FKM / EPDM / FFKM	4/1	EV02	
KDV120-B3°G-1°M	2/2 NO	1.3	0.4	-0.95 ÷ 1.0	PEEK	FKM / EPDM / FFKM	4/1	EV02	
KDV160-A8°G-1°M	3/2 UNI	0.8	0.2	-0.95 ÷ 2.0	PEEK	FKM / EPDM / FFKM	4/1	EV64	
KDV160-B0°G-1°M	3/2 UNI	1.0	0.3	-0.95 ÷ 1.5	PEEK	FKM / EPDM / FFKM	4/1	EV64	
KDV160-B3°G-1°M	3/2 UNI	1.3	0.4	-0.95 ÷ 1.0	PEEK	FKM / EPDM / FFKM	4/1	EV64	



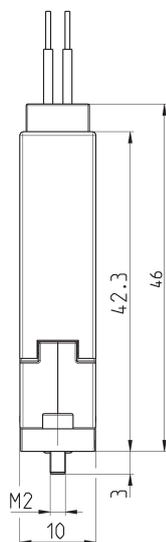
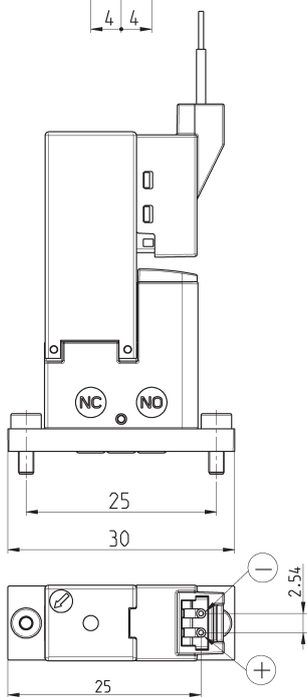
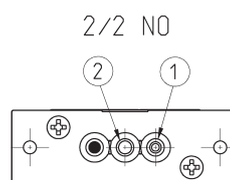
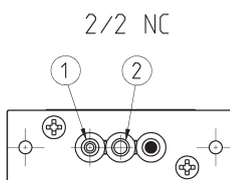
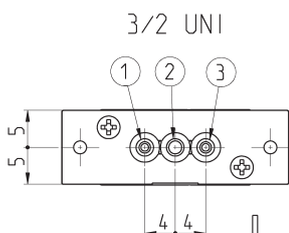
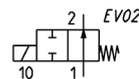
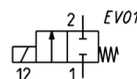
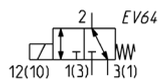
Mod.		kv	(l/min)						
KDV110-A8°G-B*M	2/2 NC	0.8	0.2	-0.95 ÷ 2.0	PEEK	FKM / EPDM / FFKM	4/1	EV01	
KDV110-B0°G-B*M	2/2 NC	1.0	0.3	-0.95 ÷ 1.5	PEEK	FKM / EPDM / FFKM	4/1	EV01	
KDV110-B3°G-B*M	2/2 NC	1.3	0.4	-0.95 ÷ 1.0	PEEK	FKM / EPDM / FFKM	4/1	EV01	
KDV120-A8°G-B*M	2/2 NO	0.8	0.2	-0.95 ÷ 2.0	PEEK	FKM / EPDM / FFKM	4/1	EV02	
KDV120-B0°G-B*M	2/2 NO	1.0	0.3	-0.95 ÷ 1.5	PEEK	FKM / EPDM / FFKM	4/1	EV02	
KDV120-B3°G-B*M	2/2 NO	1.3	0.4	-0.95 ÷ 1.0	PEEK	FKM / EPDM / FFKM	4/1	EV02	
KDV160-A8°G-B*M	3/2 UNI	0.8	0.2	-0.95 ÷ 2.0	PEEK	FKM / EPDM / FFKM	4/1	EV64	
KDV160-B0°G-B*M	3/2 UNI	1.0	0.3	-0.95 ÷ 1.5	PEEK	FKM / EPDM / FFKM	4/1	EV64	
KDV160-B3°G-B*M	3/2 UNI	1.3	0.4	-0.95 ÷ 1.0	PEEK	FKM / EPDM / FFKM	4/1	EV64	



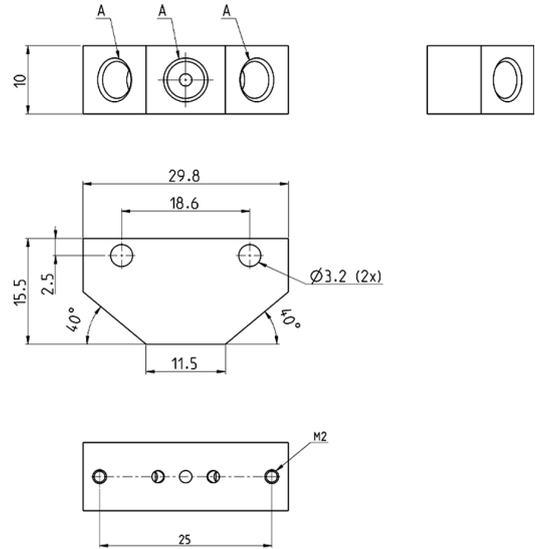
ELECTROVANNES À COMMANDE DIRECTE SÉRIE KDV



Mod.		kv		(l/min)					
KDV110-A8*G-F*M	2/2 NC	0.8	0.2	-0.95 ÷ 2.0	PEEK	FKM / EPDM / FFKM	4/1	EV01	
KDV110-B0*G-F*M	2/2 NC	1.0	0.3	-0.95 ÷ 1.5	PEEK	FKM / EPDM / FFKM	4/1	EV01	
KDV110-B3*G-F*M	2/2 NC	1.3	0.4	-0.95 ÷ 1.0	PEEK	FKM / EPDM / FFKM	4/1	EV01	
KDV120-A8*G-F*M	2/2 NO	0.8	0.2	-0.95 ÷ 2.0	PEEK	FKM / EPDM / FFKM	4/1	EV02	
KDV120-B0*G-F*M	2/2 NO	1.0	0.3	-0.95 ÷ 1.5	PEEK	FKM / EPDM / FFKM	4/1	EV02	
KDV120-B3*G-F*M	2/2 NO	1.3	0.4	-0.95 ÷ 1.0	PEEK	FKM / EPDM / FFKM	4/1	EV02	
KDV160-A8*G-F*M	3/2 UNI	0.8	0.2	-0.95 ÷ 2.0	PEEK	FKM / EPDM / FFKM	4/1	EV64	
KDV160-B0*G-F*M	3/2 UNI	1.0	0.3	-0.95 ÷ 1.5	PEEK	FKM / EPDM / FFKM	4/1	EV64	
KDV160-B3*G-F*M	3/2 UNI	1.3	0.4	-0.95 ÷ 1.0	PEEK	FKM / EPDM / FFKM	4/1	EV64	

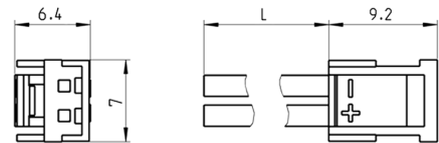


Mod.		kv	(l/min)						
KDV110-A8*G-W*M	2/2 NC	0.8	0.2	-0.95 ÷ 2.0	PEEK	FKM / EPDM / FFKM	4/1	EV01	
KDV110-B0*G-W*M	2/2 NC	1.0	0.3	-0.95 ÷ 1.5	PEEK	FKM / EPDM / FFKM	4/1	EV01	
KDV110-B3*G-W*M	2/2 NC	1.3	0.4	-0.95 ÷ 1.0	PEEK	FKM / EPDM / FFKM	4/1	EV01	
LDV120-A8*G-W*M	2/2 NO	0.8	0.2	-0.95 ÷ 2.0	PEEK	FKM / EPDM / FFKM	4/1	EV02	
KDV120-B0*G-W*M	2/2 NO	1.0	0.3	-0.95 ÷ 1.5	PEEK	FKM / EPDM / FFKM	4/1	EV02	
KDV120-B3*G-W*M	2/2 NO	1.3	0.4	-0.95 ÷ 1.0	PEEK	FKM / EPDM / FFKM	4/1	EV02	
KDV160-A8*G-W*M	3/2 UNI	0.8	0.2	-0.95 ÷ 2.0	PEEK	FKM / EPDM / FFKM	4/1	EV64	
KDV160-B0*G-W*M	3/2 UNI	1.0	0.3	-0.95 ÷ 1.5	PEEK	FKM / EPDM / FFKM	4/1	EV64	
KDV160-B3*G-W*M	3/2 UNI	1.3	0.4	-0.95 ÷ 1.0	PEEK	FKM / EPDM / FFKM	4/1	EV64	



DIMENSIONS	
Mod.	A
KDV001-1/4	1/4 - 28 UNF
KDV001-M5	M5

Connecteur avec fils volants Mod. 121-8..



Mod.	description	couleur	L = Longueur câble (mm)	maintien câble
121-803	câble serti	noir	300	sertissage
121-806	câble serti	noir	600	sertissage
121-810	câble serti	noir	1000	sertissage
121-830	câble serti	noir	3000	sertissage