

Dimension M 12 x 1

M 12 x 1		M 12 x 1		M 12 x 1	
					
Flush mountable		Non-flush mountable		Non-flush mountable	
2 mm		4 mm		4 mm	
0.5...5 mm		1...8 mm		1...8 mm	
Type code	Art. No.	Type code	Art. No.	Type code	Art. No.
KAS-70-A12-A-M12-PPO/VAb-Y5-1-NL	KA 0710	KAS-70-A22-A-M12-PTFE/VAb-Z02-1-NL	KA 0711	KAS-70-A22-A-M12-PTFE/VAb-Y5-1-NL	KA 0715
		KAS-70-A22-S-M12-PTFE/VAb-Z02-1-NL	KA 0712		
KAS-80-A12-A-M12-PPO/VAb-Y5-1-NL	KA 0670	KAS-80-A22-A-M12-PTFE/VAb-Z02-1-NL	KA 0713	KAS-80-A22-A-M12-PTFE/VAb-Y5-1-NL	KA 0716
		KAS-80-A22-S-M12-PTFE/VAb-Z02-1-NL	KA 0714		
CE, RoHS, UL-CSA		CE, RoHS, UL-CSA		CE, RoHS, UL-CSA	
12...30 V DC		12...30 V DC		12...30 V DC	
2 x 200 mA		200 mA / 2 x 200 mA		2 x 200 mA	
< 15 mA		< 15 mA		< 15 mA	
-		-		-	
300 Hz		50 Hz		50 Hz	
-25...+70 °C		-25...+70 °C		-25...+70 °C	
Yes		Yes		Yes	
Yes		Yes		Yes	
IEC 60947-5-2		IEC 60947-5-2		IEC 60947-5-2	
IP 67*		IP 67*		IP 67*	
Flange connector M 12 x 1		2 m cable, PUR, 3 x 0.14 mm ² 4 x 0.14 mm ² for antivalent		Flange connector M 12 x 1	
VA No. 1.4305		VA No. 1.4305		VA No. 1.4305	
PA / PPO		PTFE (FDA 21 CFR 177.1550)		PTFE (FDA 21 CFR 177.1550)	
-		PA / PPO		-	

