

part No.	description	connection / type / protection / voltage / power
MV318-0	M-VENTIL MV318 230V,50HZ	R1/8", 3/2-WEGE - IP 65 24VA
MV318-1	M-VENTIL MV318 42V,50HZ	R1/8", 3/2-WEGE - IP 65 24VA/8W
MV318-2	M-VENTIL MV318 24V,50HZ	R1/8", 3/2-WEGE - IP 65 24VA/8W
MV318-3	M-VENTIL MV318 24V=	R1/8", 3/2-WEGE - IP 65 8 WATT
MV318-4	M-VENTIL MV318 48V,50HZ	R1/8", 3/2-WEGE - IP 65 8 WATT
MV318-5	M-VENTIL MV318 110V,50HZ	R1/8", 3/2-WEGE - IP 65 24VA/8W
MV318-D12	M-VENTIL MV318 12V= DC	R1/8", 3/2-WEGE - IP 65 8 WATT
MV314	M-VENTIL MV314	R1/4", 3/2-WEGE - OHNE MAGNET
MV314-0	Magnet-Ventil MV314 230V	G1/4" 3/2-Wege IP65 8,5 VA
MV314-3	M-VENTIL MV314 24V= DC	G1/4", 3/2-WEGE - IP65, 4,8 W
MV314-5	M-VENTIL MV314 110V,50	G1/4". 3/2-WEGE - IP65, 9/18 VA
MV314-60DC	M-VENTIL MV314 60V= DC	G1/4", 3/2-WEGE IP 65
MV312	M-VENTIL MV312	R1/2", 3/2-WEGE - OHNE MAGNET
MV312-0	M-VENTIL MV312 230V,50HZ	G1/2", 3/2-WEGE - IP65 9/18 VA
MV312-2	M-VENTIL MV312 24V,50	G1/2", 3/2-WEGE - IP65, 9/18 VA
MV312-3	M-VENTIL MV312 24V=	G1/2", 3/2-WEGE - IP65, 4,8 W
MV312-5	M-VENTIL MV312 110V,50	G1/2". 3/2-WEGE - IP65, 9/18 VA
MV312-60DC	M-VENTIL MV312 60V =	G1/2", 3/2-WEGE - IP 65
for explosion area		
MV314EX-0	M-VENTIL 314EX 230V 50	R1/4" 3/2-WEGE EEx mb IIC T4/T5 Gb
MV314EX-3	M-VENTIL 314EX 24V = DC	R1/4" 3/2-WEGE - EEX ME II T4-T6
MV312EX-0	M-VENTIL MV312EX 230V,50	R1/2" 3/2-WEGE - EEX ME II T4/T6
MV312EX-3	M-VENTIL MV312EX 24V=	R1/2"" , 3/2-WEGE"

further voltages available on request

<b>singold gerätetechnik gmbh DE 86830 Schwabmünchen</b>	Tel:	+49 (0)8232/71036
	Fax:	+49 (0)8232/71039
	E-Mail:	info@singold-tech.de
	Internet:	www.singold-tech.de