

Artikel Nr.	Beschreibung	Anschluss, Typ	Spannung, Leistung	Schutzart
MV318-0	Magnetventil MV318	R1/8", 3/2-Wege;	230V,50HZ; 24VA	IP 65
MV318-1	Magnetventil MV318	R1/8", 3/2-Wege;	42V, 50HZ; 24VA/8W	IP 65
MV318-2	Magnetventil MV318	R1/8", 3/2-Wege;	24V, 50HZ; 24VA/8W	IP 65
MV318-3	Magnetventil MV318	R1/8", 3/2-Wege;	24V = ; 8 WATT	IP 65
MV318-4	Magnetventil MV318	R1/8", 3/2-Wege	48V, 50HZ; 8 WATT	IP 65
MV318-5	Magnetventil MV318	R1/8", 3/2-Wege	110V,50HZ; 24VA/8W	IP 65
MV318-D12	Magnetventil MV318	R1/8", 3/2-Wege	12V= DC; 8 WATT	IP 65
MV314FE	Magnetventil MV314	R1/4", 3/2-Wege	ohne Magnet	IP 65
MV314FE-0	Magnetventil MV314	R1/4", 3/2-Wege	230V, 50HZ; 9/7VA	IP 65
MV314FE-3	Magnetventil MV314	R1/4", 3/2-Wege;	24V = ; 4,5W	IP 65
MV314FE-5	Magnetventil MV314	R1/4", 3/2-Wege	110V, 50HZ	IP 65
MV314FE-48AC	Magnetventil MV314	R1/4", 3/2-Wege	48V AC; 9/7VA	IP 65
MV314FE-48DC	Magnetventil MV314	R1/4", 3/2-Wege	48V = ; 4,5W	IP 65
MV314FE-60DC	Magnetventil MV314	R1/4", 3/2-Wege	60V=	
MV312FE	Magnetventil MV312	R1/2", 3/2-Wege	ohne Magnet	IP 65
MV312FE-0	Magnetventil MV312	R1/2", 3/2-Wege	230V, 50HZ; 9/7VA	IP 65
MV312FE-2	Magnetventil MV312	R1/2", 3/2-Wege	24V ,50HZ; 9/7VA	IP 65
MV312FE-3	Magnetventil MV312	R1/2", 3/2-Wege	24V = ; 4,5W	IP 65
MV312FE-5	Magnetventil MV312	R1/2", 3/2-Wege	110V, 50HZ	IP 65
MV312FE-48AC	Magnetventil MV312	R1/2", 3/2-Wege	48V AC ; 9/7VA	IP 65
MV312FE-48DC	Magnetventil MV312	R1/2", 3/2-Wege	48V = ; 4,5W	IP 65
MV312FE-60DC	Magnetventil MV312	R1/2", 3/2-Wege	60V=	

For explosion area

MV314EXFE-0	Magnetventil MV314EX	R1/4", 3/2-Wege	230V50HZ	IP65 EX II 2 GD
MV314EXFE-3	Magnetventil MV314EX	R1/4", 3/2-Wege	24V=	IP65 EX II 2 GD
MV312EXFE-0	Magnetventil MV312	R1/2", 3/2-Wege	230V,50HZ	IP65 EX II 2 GD
MV312EXFE-3	Magnetventil MV312EX	R1/2", 3/2-Wege	24V =	IP65 EX II 2 GD