Illuminating seals, square design Product range overview



Function	Design	Туре	For plug socket	For plug socket with cable	For solenoid coil (valves with solenoid coil)	→ Page/Internet
Illuminating seal		MF-LD	MSSD-F	KMF	For F solenoid coil Tiger 2000 Solenoid valves to ISO 5599-1 (VSVA) Solenoid valves to ISO 5599-1 Solenoid coils MSF Tiger Classic	3
		MC-LD	MSSD-C	КМС	For D solenoid coil, N1 solenoid coil MS-START-UP exhaust valves (on-off valves MS) Solenoid valves to ISO 5599-1 (VSVA) Solenoid valves to ISO 5599-1 Solenoid coils MSN1 Solenoid valves MN1H-MS, brass design	3
		MV-LD-12-24DC	MSSD-V	KMV	For V solenoid coil Tiger 2000	3
		ME-LD-12-24DC	MSSD-E	KME	For E solenoid coil Solenoid valves MEH/MEBH, midi pneumatic	3
		MEB-LD	MSSD-EB	KMEB	For EB solenoid coil, N2 solenoid coil MS-START-UP exhaust valves (on-off valves MS)	3

Illuminating seals, square design Technical data

FESTO

Illuminating seal Illuminating seals are mounted MF-LD between the plug socket and solenoid MC-LD coil. The sealing lip points to the coil MV-LD side, the label to the device socket. ME-LD The seal is illuminated yellow after the MEB-LD power is switched on.



General technical data					
Operating voltage		12 24 V DC	230 V AC		
Operating voltage range [V DC]			12 24	-	
Nominal operating voltage AC [V AC]			-	230±10%	
Protective circuit, max. switch-off voltage		[V DC]	yes, 50	-	
Degree of contamination			-	3	
Switching position display			LED (yellow)	LED (yellow)	
Rated output of illuminating seal			50	330	
Impulse withstand voltage	MF-LD	[kV]	-	4	
	MC-LD	[kV]	-	4	
	MEB-LD	[kV]	-	2.5	
Electrical connection			To EN 175301-803		
Protective earth conductor connection		Yes			
Type of mounting	MF-LD		On solenoid valve via M3 central screw		
	MC-LD		On solenoid valve via M3 central screw		
	MV-LD		On solenoid valve via M3 central screw		
	ME-LD		On solenoid valve via M3 central screw		
	MEB-LD		On solenoid valve via M2.5 central screw		
Housing material			TPE-U (PU)		
Protection class to EN 60529			IP65 (in assembled state)		

Operating and environmental conditions					
Operating voltage		12 24 V DC	230 V AC		
Ambient temperature	[°C]	−25 +85	−25 +85		
CE marking		-	In accordance with EU Low Voltage		
(see declaration of conformity)			Directive		

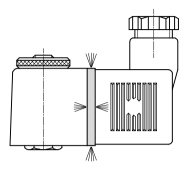
Circuit diagram 12 ... 24 V DC 230 V AC ZD1 LED1 LED2

Illuminating seals, square design Technical data





Installation of the illuminating seal





The original seal must be removed before the illuminating seal is installed.

The sealing surface of the illuminating seal must point towards the plug socket, and the sealing rim towards the solenoid coil.

The illuminating seal is intended to be installed once.
Reusing illuminating seals can impair their function.

Ordering data								
Illuminating seal for		Electrical connection to EN 175301-803	Design, square	Product weight [g]	Max. tighten- ing torque [Nm]	Operating voltage [V]	Part No.	Туре
	F solenoid coils	-	MSF	1.6	0.6	12 24 DC	19143	MF-LD-12-24DC
						230 AC	19144	MF-LD-230AC
	D and N1 solenoid		Type A, MSC	1.6	0.6	12 24 DC	19145	MC-LD-12-24DC
	coils					230 AC	19146	MC-LD-230AC
	V solenoid coils	•	Type B, MSV	1.6	0.35	12 24 DC	35558	MV-LD-12-24DC
	E solenoid coils	-	MSE	0.6	0.35	12 24 DC	19141	ME-LD-12-24DC
	EB solenoid		Type C,	0.6	0.5	12 24 DC	151717	MEB-LD-12-24DC
	coils		MSEB			230 AC	151718	MEB-LD-230AC