

21MO - 4144 - 5315 SERIES

General Purpose, 2-way, Direct Acting

21MO are normally open, direct acting solenoid valves. The inline construction of inlet and outlet port ensure maximum compactness.











TECHNICAL DATA

PORT CONNECTION	G1/8 to G1/4								
SEALING MATERIALS	NBR	FKM							
FLUID TEMPERATURE	-10°C +90°C	-10°C +140°C							
FLUIDS	Air, inert gas, water	oils, gasoline, diesel							
VISCOSITY	12 cSt up to orifice 1.5 mm, 37 cSt for orifice 2.0 mm, 53 cSt for orifice 2.5 mm and above								
TUBE Ø -	ø 10 mm - 22 mm	LBA05, LTA05 (class F), LBV05 (class H) BDA08. BVA08 (CLASS F), BDV08 (CLASS H)							
COIL WIDTH - SERIES	ø 13 mm - 30 mm								
INSTALLATION	as required, preferably with actuator upright								
PROTECTION DEGREE	IP65 EN 60529 (DIN 40050) with plug connector								

■ MOPD values are referred to "standard power" coil range. Please refer to coil chapter.

MATERIALS

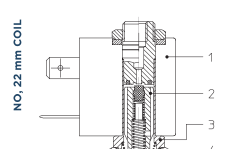
BODY, ORIFICE	Brass UNI EN 12165 CW617N				
ARMATURE TUBE	Stainless steel AISI Series 300				
FIXED CORE	Stainless steel AISI Series 400				
PLUNGER	Stainless steel AISI Series 400				
PHASE DISPLACEMENT RING	Copper (Cu 99,9%) or gold plated copper				
SPRING	Stainless steel AISI Series 300				
SEALING	B=NBR, V=FKM				

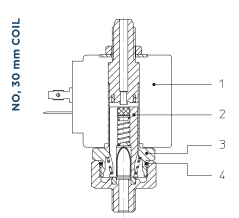
• CE

- 2014/35/EU (LVD) 2014/30/EU (EMC)
- 2014/68/EU (PED) art. 4.3 up to 1"
- UL regognized and VDE approved coils are available for this series, please refer to coil section.

EXPLOSION PROOF COILS

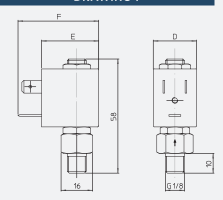
suitable for zone 2-22 are available for this series. Please refer to ATEX coil section for further details.



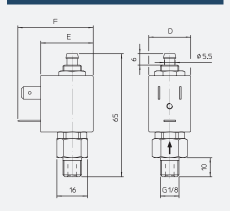


Solenoid Valves ■ General purpose ■ 2-way ■ Direct Acting ■ 21M0 - 4144 - 5315 SERIES

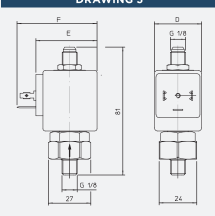
DRAWING 1



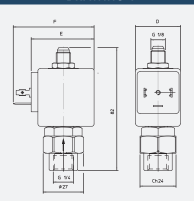
DRAWING 2



DRAWING 3



DRAWING 4



COIL SERIES	DIMENSIONS [mm]					
COIL SERIES	D	E	F			
L**05	22	28±1	39,5			
B**08	30	42	54			

PIPE	ORIFICE SIZE	Kv		PRESSURE [bar]						CODE										
ISO	Ø [mm]	[l/min]	COIL SERIES									MIN	MOPD (All	R, GASES)	MOPD (L	.iQUIDS)	PS	BRASS	STAINLESS	DRAWING REFERENCE
228/1	,	[.//]		Fills	AC DC AC DC F3	DRASS	STEEL													
G1/8	1,5	0,8	L**05	0	12	12	12	12	40	4144W0V15	-	1								
	1,7	1,7	L**05	0	15	-	15	-	40	4144XPV17	-	2								
	2,5 3,5	B**08	0	18	-	8	-	25	21M0AV25	-	3									
		3,3	э,э в Оо	4	-	18	-	8	25	21M0AV25	-	3								
G1/4	2,5	3,5	B**08	0	18	-	8		25	5315A0V25	-	4								
					-	18	-	8	25	5315A0V25	-	4								

■ For sealing different from FKM replace the letter "V" with the ones corresponding to the other materials Series 21MO, series 5315 V=FKM, B=NBR Series 4144 V=FKM

1 П Ш IV ٧ 21MO Α 25

I. SERIES 21M0 - IN G1/8 (M), 30 mm coil 4144 - IN G1/8 (M), 22 mm coil 5315 - IN G1/4 (F), 30 mm coil

II. CORE TUBE TYPE

A - OUT GI/8 (M), 30 mm coil

W - OUT M5 (F), 22 mm coil

XP - OUT barbed port, 22 mm coil

III. PHASE DISP. RING MATERIAL O or blank- coppe

IV. SEALING MATERIAL V - FKM B - NBR

V. ORIFICE Ø [mm] MULTIPLIED BY 10

