21A16 SERIES

General Purpose, 2-way, Direct Acting

21A16 are direct acting solenoid valves. The fixed core and armature tube are welded together to enhance pressure resistance and leak-tightness. Valves do not require a minimum operating pressure. These valves are provided with an integrated manual flow regulator on the outlet port.









TECHNICAL DATA

PORT CONNECTION	G 1/4								
SEALING	Sc	oft	hard						
MATERIALS	FKM	EPDM	PTFE	RUBY					
FLUID TEMPERATURE	-10°C +140°C	-10°C +140°C	-40°C +180°C -40°C +180°C						
FLUIDS	oils, gasoline, diesel water, low pressure steam		water, steam	water, steam					
VISCOSITY	53 cSt for orifice 2.5 mm and above								
TUBE Ø - COIL WIDTH - SERIES	ø 13 mm - 30 mm BDA08. BVA08 (CLASS F), BDV08 (CLASS H)								
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

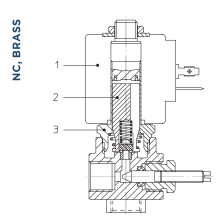
BODY	Brass UNI EN 12165 CW617N
ORIFICE	Stainless steel AISI Series 300
ARMATURE TUBE	Stainless steel AISI Series 300
FIXED CORE	Stainless steel AISI Series 400
PLUNGER	Stainless steel AISI Series 400
PHASE DISPLACEMENT RING	Copper (Cu 99,9%) or gold plated copper
SPRING	Stainless steel AISI Series 300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

• CE

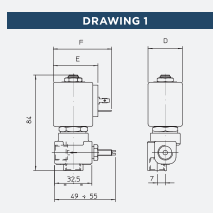
- 2014/35/EU (LVD) 2014/30/EU (EMC)
- 2014/68/EU (PED) art. 4.3 up to 1"
- UL regognized and VDE approved coils are available for this series, please refer

EXPLOSION PROOF COILS

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

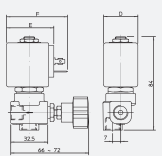


Solenoid Valves ■ General purpose ■ 2-way ■ Direct Acting ■ 21A16



PIPE	DIMENSIONS [mm]						
ISO 228/1	D	E	F				
G1/4	30	42	54				

KNOB OPTION



PIPE	ORIFICE SIZE	Kv	COIL	PRESSURE [bar]				CODE		DRAWING
ISO 228/1	Ø [mm]	[l/min]	SERIES	MIN	AC MC	DPD DC	PS	BRASS	STAINLESS STEEL	REFERENCE
G1/4	2,5	3,2	B**08	0	14	9	25	21A16KE25	-	1
	3	4	B**08	0	10	6	25	21A16KE30	-	1

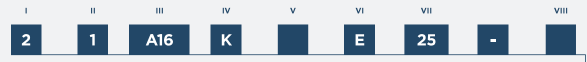
■ For sealing different from EPDM replace the letter "E" with the ones corresponding to the other materials E=EPDM, V=FKM

2/2 NC HARD SEALING

PIPE	ORIFICE SIZE	Kv	COIL	PRESSURE [bar]				CODE		DRAWING
ISO 228/1	Ø [mm]	[l/min]	SERIES	MIN	AC MC	DPD DC	PS	BRASS	STAINLESS STEEL	REFERENCE
C1/4	2,5	3,2	B**08	0	14	5	25	21A16KT25	-	1
G1/4	3	4	B**08	0	10	4	25	21A16KT30	-	1

■ For sealing different from PTFE replace the letter "T" with the ones corresponding to the other materials T=PTFE, R=RUBY

CODIFICATION



I. NUMBER OF WAYS 2 - 2 - way

II. NUMBER OF ELEMENTS
1 - 1 element

III. SERIES A16 - brass body, Ø13 mm core tube flowrate regulation, G1/4

IV. CORE TUBE TYPE

 \boldsymbol{K} - for 2/2 NC valves

V. PHASE DISP. RING MATERIAL

blank - copper 1 - gold plated copper

VI. SEALING MATERIAL

V - FKM E - EPDM T - PTFE R - RUBY

VII. ORIFICE Ø [mm] MULTIPLIED BY 10

VIII. OPTIONS
XV - knob
XVN - knob and nickel plated body

OPTIONS AVAILABILITY

OPTION	VALVE TYPE	BODY MATERIAL	SEALING MATERIAL	VALVE SIZE/CONNECTIONS	NOTES
	VALVETTPE		SEALING MATERIAL	G1/4	NOTES
xv	2/2 NC	Brass	V, E, T, R	×	
XVN	2/2 NC	Brass	V, E, T	×	