

2/2 WAY DIRECT ACTING "DRY ARMATURE" SOLENOID VALVE, G 3/8"

TOTAL SEPARATION BETWEEN INTERNAL PARTS AND MEDIUM



normally closed

TYPE: D211

TECHNICAL SPECIFICATIONS

Media: water and beverages Media temperature: $-10^{\circ}\text{C} \div +95^{\circ}\text{C}$ Ambient temperature: $-10^{\circ}\text{C} \div +50^{\circ}\text{C}$ Body material: brass (CW617N EN 12165)

Operator material: stainless steel Seal material: silicone FDA listed Coil power: AC 18va (holding) AC 36va (inrush)

DC 14w

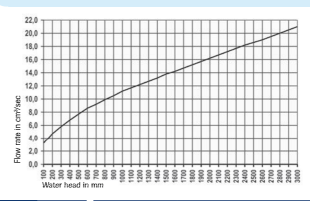
Protection class: IP 65 (with connector)

OPTIONS

Electroless nickel plating treatment (e.g. code D211DSUK)



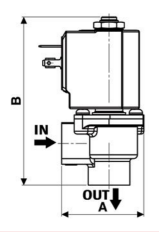
FLOW RATE CHART *

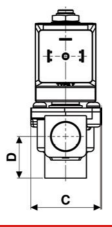


щ
=
<u> </u>
⋖
\vdash
7
=
0
F
C
ш
=
面

VALVE	G connection	nominal diameter	flow rate Kvs	min	OPD max ac	max DC
code	[ISO 228 G]	[mm]	[l/min]	[barg]	[barg]	[barg]
D211DSU	3/8″	11	*	0	0.3	-
C D211DSU	3/8"	11	*	0	-	0.2

COILS				
code	[Volts/Hz]			
7250	24v DC			
7200	24v 50/60Hz			
7400	110v 50Hz - 120v 60Hz			
7600	200v 50Hz - 220v 60Hz			
7700	230v 50Hz - 240v 60Hz			





C L L L	
R. WFI	
Z Z	
ZNEV	
Ē	

G connection	A	В	С	D	weight
[ISO 228 G]	[mm]	[mm]	[mm]	[mm]	[kg]
3/8"	43.4	88.8	36	22	0.340