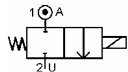


Material according to EN161
 Class: A Group: 2 Media: gas
 Pressure range: 0 to 4 bar max
 Ambient temperature: -10° to +60° C max
 Mounting: any position
 Weight (including coil): 280 g
 Opening time: lower or equal to 20 ms
 Closing time: lower or equal to 20 ms



NC

2/2 Brass

N/CLOSED
 EN161 (Gas) Approved

TYPE 20011 Gas



PRESSURE

Ø Port	Ø Orifice (mm)	Flow Rate Cv Ltr/Min	Pressure Rating (bar)			Seals	Part Number	List Price
			Min ΔP	AC ΔP	DC ΔP			
1/8 BSP	1.2	0.47	0	4	4	NBR FKM	21211 GN + port + voltage 21211 GF + port + voltage	£49.34
	1.6	0.8	0	4	4	NBR FKM	21611 GN + port + voltage 21611 GF + port + voltage	
1/4 BSP	2	1.6	0	4	4	NBR FKM	22011 GN + port + voltage 22011 GF + port + voltage	
	2.4	2	0	4	4	NBR FKM	22411 GN + port + voltage 22411 GF + port + voltage	
	3	2.5	0	4	4	NBR FKM	23011 GN + port + voltage 23011 GF + port + voltage	
1/4 BSP	4	4	0	4	2.5	NBR FKM	24011 GN014 + voltage 24011 GF014 + voltage	
	5	5.84	0	2.2	0.5	NBR FKM	25011 GN014 + voltage 25011 GF014 + voltage	
	7	7	0	1	0.25	NBR FKM	27011 GN014 + voltage 27011 GF014 + voltage	

OPTIONS

Connector PG9 – DIN 43650 A
 IP65 Coil

Included
 Included

ELECTRICAL DATA

Voltage (-10% + 15%) Continuous duty 100%	Coil Size	Power		Insulation class	Enclosure	Electrical connections
		Inrush	Holding			
~ 24 - 48 - 110 - 230 (50 or 60 Hz)	30	26 VA	14 VA	F 155°C	IP 65 with connector	3 spades DIN 43650 DIN 4400 VDE 0110
= 12 - 24 - 48 (DC)		10 Watts				

CONSTRUCTION

Body: Brass
 Tube and internal parts: Stainless steel
 Seals and gaskets: NBR (Optional FKM)
 Moulded coil: Resin

REPAIR KIT

Coil	30 + voltage
Complete plunger + O' rings	KIT20011G + seal material

OVERALL DIMENSIONS

