Media: vacuum - acid-detergent-bleach Pressure range: 0 to 0.7 bar max Media temperature: +5 °C to 50 °C max Ambient temperature: -10° to +40°C Media viscosity: 50 centistokes max

Mounting: any position Weight (including coil): 300 g

Opening or Closing time: 20 mSec Max



2/2 PVC

1/2 DRY- ARMATURE NORMALLY CLOSED 2 WAY DIRECT ACTING $0 - 0.7 \, Bar$



TYPE C40

	PRESSURE								
Ø	ø	Flow	Pressure Rating (Bar) ΔP						
Port BSP	Orifice (mm)	Kv Ltr/Min	Min	Max ∼10 w	Max =10W	Seals	Part Number		
1/2	8.0	19	0	0.7	0.4	FKM EPDM	C4012 + seal + voltage		
1/2	8.0	19	0	-1	-0.4	FKM EPDM	C4011 + seal + voltage		
	OPTIONS								

IP65 Coil & Connector PG9 - DIN 43650 A

NPT Thread

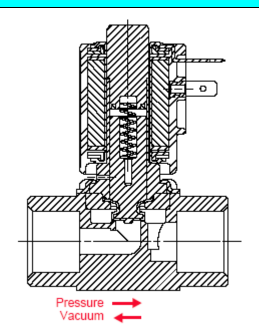
	ELECTRICAL DATA							
	Voltage (+10% -5%) Continuous duty 100%		Power Cor	nsumption	Insulation class	Enclosure	Electrical connections	
			Inrush	Holding				
~	24 - 48 - 110 - 230 (50 or 60 Hz)		26VA	14VA		IP 65	3 spades DIN 43650	
=	6 - 12 - 24 - 48	11630	10 Watts		F 155°C	with connector	DIN 43630 DIN 40050 VDE 0110	

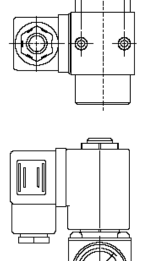
CONSTRUCTION

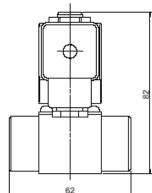
Body: PVC

Tube and internal parts: Stainless steel Seals and gasket: FKM or EPDM Moulded coil: Resin

Modided Coll. Resili					
REPAIR KIT					
Coil	11630 or 11630/55 + voltage				
Armature	SP + Valve Part Number -ARMATURE				
Diaphragm	SP + Valve Part Number - DIAPHRAGM				
OVERALL DIMENSIONS					







1/2"BSP DEEP 18 Both sides