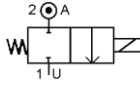


Media: air – water – gas – vacuum  
 Pressure range: 0 to 150 Bar max  
 Media temperature: +180°C max\*  
 Ambient temperature: -20°C to +60°C  
 Media viscosity: 50 centistokes max  
 Mounting: any position  
 Weight: 1750g per set



NC

## 2/2 Stainless

### 1/8 & 1/4 MANIFOLD NORMALLY CLOSED 2 WAY DIRECT ACTING 0 – 150 Bar TYPE ADFS6/8000



#### PRESSURE

Ø Port BSP	Ø Orifice (mm)	Flow	Pressure Rating (Bar) ΔP			Coil	Seals	Part Number	
			Kv Ltr/min	Min	Max AC				
1/8 ADFS6000	1.2	1.1	0	60	42	WPG1	NBR +80°C SILICONE +120°C EPDM +120°C FKM +120°C *VST +180°C (30 Bar Max)	ADFS6/8012 + seal + voltage	
	1.6	1.5	0	40	28			ADFS6/8016 + seal + voltage	
	2.0	1.8	0	20	15			ADFS6/8020 + seal + voltage	
	1.2	1.1	0	120	84	WPG2	*PTFE +180°C (150 Bar)	ADFS6/8112 + seal + voltage	
	1.6	1.6	0	60	42			ADFS6/8116 + seal + voltage	
	2.0	1.8	0	30	21			ADFS6/8020 + seal + voltage	
	3.0	4.3	0	20	14			ADFS6/8130 + seal + voltage	
	4.0	9.7	0	12	8.4	WPA3C	ADFS6/8140 + seal + voltage	ADFS6/8140 + seal + voltage	
	5.0	10.7	0	10	7			ADFS6/8150 + seal + voltage	
	1.2	1.1	0	150	105			ADFS6/8212 + seal + voltage	
	1.6	1.5	0	80	56			ADFS6/8216 + seal + voltage	
	2.0	1.8	0	60	42			ADFS6/8220 + seal + voltage	
	3.0	4.3	0	40	28			ADFS6/8230 + seal + voltage	
	4.0	9.7	0	20	14			ADFS6/8240 + seal + voltage	
	5.0	10.7	0	15	10.5			ADFS6/8250 + seal + voltage	

#### OPTIONS

WPG IP67 (EN60529:1991+A1:2000) UL & CSA Approved Coil & IP65 LED Connector PG11 – DIN 43650 A, WPA3C IP54

316 stainless steel manifold 1/8 BSP port (2 – 9 Sets)

ATEX EExmIIT4 II 2G & 2D IP65 T130°C coil. (Pressure rating WPG1 same, WPG2 70% of DC rating, WPA3C not available)

NPT Thread

\*PTFE Seal

#### ELECTRICAL DATA

Voltage (-10% + 10%) Continuous duty 100%	Coil	Power Consumption		Insulation class	Enclosure	Electrical connections	
		Inrush	Holding				
~ 24 - 48 - 110 - 220 - 380 (50 or 60 Hz)	WPG1	11.2VA	8.2VA	H 180°C	IP 65 with connector	3 spades DIN 43650 DIN 40050 VDE 0110	
		12 Watts					
~ 24 - 48 - 110 - 220 - 380 (50 or 60 Hz)	WPG2	18.7VA	15.3VA				
		18 Watts					
~ 24 - 48 - 110 - 220 - 380 (50 or 60 Hz)	WPA3C	88VA	57VA	N 200°C	IP54	30cm flying lead wires	
		33.6 Watts					

#### CONSTRUCTION

Body : 316 stainless steel

Tube and internal parts : Stainless steel

Seals and gaskets: NBR, EPDM, Viton, Silicone or PTFE

Moulded coil WPG : Resin, WPA3C round metal enclosure

#### REPAIR KIT

Armature	SP + Valve Part Number + ARMATURE
Coil	WPG1, WPG2 or WPA3C + voltage

#### OVERALL DIMENSIONS

