I

	Date:
Customer:	Customer Code:
Customer P/N:	Model NO.:FPD-270A01D024Y1B1A
Product Description:	

New Product Descrip		ription Change ove		Aaterial Change Approve	
Designed	Wei Lin	Checked	ZhongJu Peng	Approved	Johan Xu

Customer approval

Purchase Dept.	QC Dept.	Engineering Dept.	Approve	
Π				

Conclusion			
	Qualified	Samples Test Again	Unqualified

WENZHOU KHAN ELECTRONIC CO., LTD.

Add: NO.92 Huifeng Road,Songhu Ind.Zone,Yueqing 325600,Zhejiang,China

E-mail: info@khan.cn ; export@khan.cn Tel: +86-577-62560700 Fax: +86-577-62568700 Skype: khancn3

т



R	SPECIFICATION	Product name	A02Solenoid valve	Edition	A			
5		Model	FPD-270A01D024Y1B1A	Page	1/4			
Basic p	arameter							
Model		FPD-0A02D024	FPD-0A02D024Y1B2C					
Action	way/Type	Pilot/NC						
Workir	ng pressure	0.02Mpa-0.8M	pa					
Input c	onnection way	4 external threa	ads					
Output	connection way	4 external thre	ads					
Applica	able medium	water	$\overline{)}$					
Valve b	oody material	Plastic valve bo	ody					
Mediun	n temperature	0-80℃						
Enviror	nment temperature	0-50℃						
Electric	cal rating		;DC6V,0.6A;DC9V,0. A;DC24V,0.15A;					
Variabl	e voltage of supply voltage	-10%~+10%						
Insulati	on resistance	≥100M						
Withsta	ind voltage	1500V/min						
Non-ret	urn function	Yes						
Filtering	Filtering function with filter screen							
Power s	Power supply connection way 6.3 Insert piece							
Life Exp	ectancy	≥100K cycles						
Guarant	ee Period	12 months						

R	SPECIFICATIO		Prod	uct name	A02Sole	noid valve	Edition	А
P	SPECIFICATIO		Γ	Model	FPD-270A	01D024Y1B1A	Page	2/4
Technical requirements								
	Item	Technical Requirements						
2.1	Appearance	Metal should be smooth and clean, coating color should be bright, and should not have obvious blistering; plastic parts without cracks, shrinkage; There should be water flow direction sign on valve body.						
2.2	Coil	Resistance value detected by multimeter (20°C value)CoilResistanceColorDC12V40 ±10%BlackDC9V20 ±10%GreenDC6V9 ±10%BlueDC24V150 ±10%WhiteAC220V4500 ±10%Grey						
2.3	Startup performance		•	essure is fro be started in t				
2.4	Flow characteristic		ssure : (L/min)	0.02Mpa 3	0.1Mpa 8	0.3Mpa 13	0.8Mp 25	ba
2.5	Watertigh performance	Hydrostatic Pressure(Mpa) ≤0.0 Leakage ratio(ml/min) <0			0.03-0.8			

R	SPECIFICATIO		A02Solenoid valve	Edition	Α	
		Model	FPD-270A01D024Y1B1A	Page	3/4	
	Item	-	Technical Requirements	6		
2.6		0.02-0.8Mpa, make and break for 10s respectively, lasting 1h,the check valve should be unblocked;				
2.7	Withstand voltage	The acceptable high-voltage power between electric conduction and outer without electrified metal withstand AC1500V 50HZ for 1min,no flashover or breakdown; withstand AC1800V, 50HZ for 1s,no flashover or breakdown;				
2.8	Insulation resistance	Tested by DC500V megohmmete for 1 min, theinsulatio n rsistance should≥100M ;				
2.9	Continuously energized	Energize for 12h, but not connect through the water, the valve should be no deformation, and the coil should not be burned;				
2.10	Durability	Hydrostatic pressure is from 0.02 MPA to 0.8 MPA, and in the rated voltage was continuously opened for5s and closed for 5s. After 20,000 actions, there wasno abnormality.				
2.11		The maximum temperature rise shall be less than 85K at ambient temperature (10 °C ~ 30 °c) and rated voltage				

35.5±0.5 Outlet with filter screen 51.5±0.5 51.5±0.5 0 0 0 0 0 0 0 0 0 0 0 0 0			S/Nname1coil cover2paded Screw3upper coil brack4plastic-capsulated5Set screw6lower coil brack7barcket8coil spring9moving iron coil10Silicone space11Torsion Spring12Diaphragmhoi13Diaphragm14A03 valve boo15Filter16Gasket17filter cover	et1 δ 1.5cold rolling sheetcoil1PP4SUS304ket1 δ 2cold rolling sheet1POM1SUS304ore1430Fcer1SR (101G)ig1SUS304Ider1POM1EVEN
\sim	Model	A03Solenoid valve	FPD-0A03	3D024Y1B1A
WENZHOU KHAN ELECTRONIC	VERSION	PROJECTION	DESIGNED	Wei Lin
WENZHOU KHAN ELECTRONIC	KH14FE22E		CHECKED	ZhongJu Peng
	SCALE SIZE 5:1 A4	Dirnensions are shown:mm(inches) 2022.05.11	APPROVED	Johan Xu
WENZHOU KHAN ELECTRONIC CO.,LTD. Add:No.92 Huifeng Road, Songhu Industrial, Yueqing 325600. Zhejiang , China Tel: +86-577-62560700 Fax: +86-577-625302				nttp://www.khan.cn/