$\epsilon$ 



Stainless Steel SUS316 Series, Direct Acting

#### Features

- 1. Direct acting.
- 2. Quick response.
- 3. Timer for setting on/off time as optional accessory.
- 4. Good performance on resistance of counter flow.
- 5. Coil nut is available, please refer to page 5-3, 5-4.
- 6. CE conformity.



#### ■ How to order

SPUY220	E -	04	N -	S1	L
Angle type Direct Acting	Diaphragm	Port size	Thread	Voltage	Led
	Blank:VITON E:EPDM H:HNBR	04:1/2"	Blank:G N:NPT R:Rc	\$1:110VAC \$2:220VAC \$9:24VDC	Blank:W/O LED L:W/I LED

<sup>\*</sup>Please contact our sales for normally open type.

# ■ How to order Repair kit

ZGSPUY -	04	V
Repair kit	Port size	Diaphragm
	04:1/2"	V:VITON
		E:EPDM
		H:HNBR

Description	Qty.
T type plunger	1
O-ring	1

### ■ Specifications

- opcomoations	• Opecifications				
Model	SPUY220-04				
Port size	1/2"				
Fluid	Standard:Compressed air Option:Hot water,Ammonia,Vacuum				
Orifice	Ø9.5mm				
Effective area	27.6mm²				
Acting	Direct acting				
Seal	Standard:VITON, Option:EPDM				
Operating pressure range	0 ~ 8 kgf/cm²				
Proof pressure	15 kgf/cm²				
Body material	SUS316				
Fluid temperature	-10°C ~ 90°C				
Ambient temperature	-10°C ~ 60°C				
Installation	Any direction				
Duty cycle	100% ED				
Coil type	DIN				
Protection class	IP65 (DIN 40 050)				
Insulation class	F				
Voltage tolerance	±10%				
Standard voltage	220VAC, 110VAC, 24VDC				
Power consumption	AC110V:25VA , AC220V:27VA , 24VDC:18.5W				
Net weight	425g				

# ■ Dimensions

