FORWARD RELAYS



NJ120

 $2.875 \times 2.125 \times 3.253$ (inch)

Features

- Water resistant.
- Capable of handing low and high current requirements.
- Versatile mounting and termingation.

Ordering Information

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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
 Part number: NJ120 Contact arrangement: A:1A(SPNO); Coil termination(15in-1btorque spec.): Isolated w/#10-32 terminal(0.22 min. Length); Grounded w/#10-32 terminal(0.220 min. Length); Isolated w/1/4" Q.C terminal Grounded w/1/4" Q.C terminal; Grounded w/#8-32 tapered terminal Tigrounded w/#10-32 terminal(0.451 min. length) Grondded w/#10-32 terminal(0.451 min. Length) 	 4 Coil Voltage:6,12,14,15,24,36,48 5 Contact Material and termination(55 in-lb torque spec.): 1:AgCdO w/5/16" -24 terminal (0.388min. Length) 3:Cu w/5/16" -24 terminal (0.388min. Length) 4:Cu w/1/4" -20 terminal 5:AgCdO w/5/16" -24 terminal (0.495min. Length) 6 Mounting Bracket: 1:Standard ;2: "L" shaped bracket 7 Factory Assigned Specials(where undefined,contactfactory): 1:without hardward 2:Extra hardware loosely mounted to solenoid 5: Mounting bracket zincplated and dichromate dip 8:No hardware,mounting brackets -5 optionl 		

Contact Data

Contact Arrangement: 1A (SPNO)

Contact Material: silveralloy, Cu

Termination: 5/16" -24 UNF-2A thread or 1/4" -20 UNC-2A thread

Contact rating

Volts DC(V)	Conti.(A)	Inrush(A)	Elec. Life	Contact Material
12	80	400	1×10 ⁴	Copper
12	100	400	5×10 ⁴	silver alloy
36	100	400	2.5×10⁴	silver alloy

Coil parameter

• Termination: #8-32 UNC-2A, #10-32 UNF-2A thread or 1/4" quick-connect.

Connections:

1.Coil isolated(two terminals);

2.One coil lead grounded to bracket(one terminal).

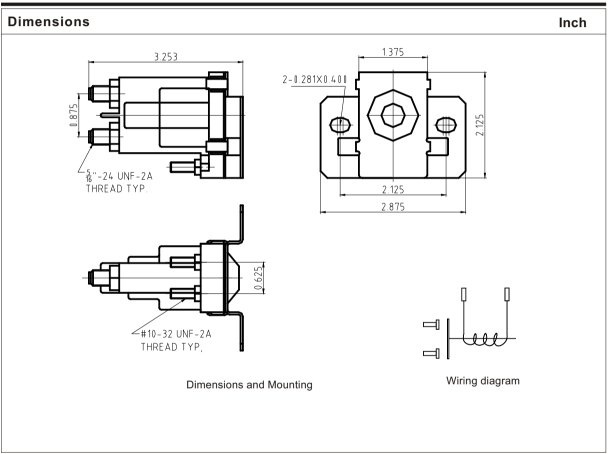
Coil data:

Coil voltage		Coil Resistance		OperateVoltage (VDC)		Coil power		
(VI	DC)	(Ω)	Intermittent Continuous (67%of (75%of		()	(W)	
Rated	Max.	Intermittent	Continuous	rated voltage)	rated voltage)	Intermittent	Continuous	
6	6.6	*	4.0	4.02	4.5			
12	13.2	6.0	16.0	8.04	9			
14	15.4	*	26.0	9.38	10.5	14.4	8.1	
15	16.5	9.4	23.0	10.05	11.25	14.4	0.1	
24	26.4	24.0	64.0	16.08	18			
36	39.6	54.0	160.0	24.12	27			
48	52.8	*	256.0	32.16	36			

*Special coils available upon request.

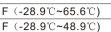
GENERAL DATA

Dielectric Strength	500V	
Temperature Range	Intermittent	-20° F~-150° F
remperature Range	Continuous	-20° F~-120° F
Mechanical Life (nol	1×10 ⁵	
Mounting Position	Recommended	
Duty Cycle	Continuous;	
	Intermittent 30s	
Hardware Torque	Contact Terminal	44-55 inch-lbs
Specification	Coil Terminal	12-18 inch
Mass	170.5g	



APPLICATION NOTES:

1) Not all number combinations are available. Please contact your Sales Representative for available part numbers. 2) Solenoids applied in battery charging circuits should be protected from higher than rated voltage during charging. The service life may be affected by this condition and the solenoid may or may not operate the circuit as intended. 3) Circuits should be designed to provide safe operation should the solenoid fail in either the open or closed position. 4) Aback-up wrench must be used to hold the bottom nut stationary during installation.



mounting is coil terminals up or horiaontal

)s "on" maximum and minimum6 minutes "off"

NJ120