88UKD Series - Miniature Open Style SPST - N.O., 30 Amp



The 88UKD is a small but tough miniature open style relay capable of up to 30 amps at 300VAC or 28VDC. A decreased current rating of 5 amps is permissible at 600VAC. Ideal for applications where only a small package will fit or no socket is desired.

GENERAL SPECIFICATIONS (@ 25° C)

Contacts:
Contact Configuration
Contact Material
Contact Rating
120 / 240VAC Resistive
28VDC Resistive
Motor 120VAC 1 Phase
Motor 240VAC 1 Phase
Contact Resistance, Initial

Coil:

Coils Available Nominal Coil Power Input Voltage Tolerance - AC Input Voltage Tolerance - DC Drop-out voltge Duty

Timing;

Operate Time (max) Release Time (max)

Dielectric Strength:

Across Open Contacts Between Mutally Insulated Points Insulation Resistance

1000 VRMS 1000 VRMS 1000 megohms @ 500VAC

100,000

5,000,000

SPST-NO-Double Make Silver Alloy

30 Amp 30 Amp 1Hp 1Hp 50 milliohms max @ 6VDC

AC and DC

3VA 1.5W

85% to 110% of nominal

80% to 110% of nominal

10% of nominal Continuous

25ms

20ms

-10 to 60°C (14 to 140°F) -40 to 105°C (-40 to 221°F)

Life Expectancy: Electrical (full load operations) Mechanical (no load operations)

Miscellaneous:

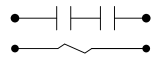
Temperature:

Operating Storage

Any
Open
3.0oz (85 grams)

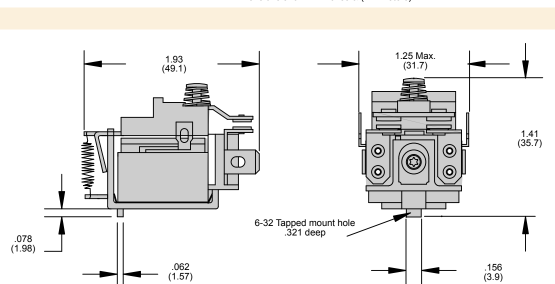


88UKD Wire Diagram





Power Relays 30 - 300 Amp



Outline Dimensions Dimensions shown in inches & (millimeters)

88UKD Part Number Chart

Part number	Nominal input voltage	Nominal resistance (ohms)	Nominal power
VAC Operated coil			
88UKADX-3	24VAC	44	3VA
88UKADX-4	120VAC	1,000	3VA
88UKADX-5	240VAC 60HZ 220VAC 50HZ	5,400	3VA
VDC Operated coil			
88UKDX-2	12VDC	100	1.5W
88UKDX-3	24VDC	400	1.5W
88UKDX-4	110VDC	8000	1.5W

