

$\Phi/E/N30$

HERMETICALLY SEALED CRYSTAL CAN RELAY

- Compact High Performance
- Direct PCB type / Solder Header
- **Rotary Armature**
- Bifurcated Gold Flashed Contacts
- Ideal for Low Level Switching
- Nitrogen Back Filling
- Designed to meet MIL R5757/10

SPECIFICATIONS

Enclosure : Hermetically sealed : back filled with

Nitrogen.

Contact Arrangement : 2 form C Contact Material : Bifurcated Gold

Flashed Contacts

Rated Voltage : 28 VDC / 115V AC Max. Switching Current : 2 Amps (res) At 28VDC/115VAC : 1 Amps (Ind)

Contact Resistance : 50milli Ohms (Initial)

100milli Ohms (after life)

Coil Dissipation

Contact Rating

at 125 0 C : 1 Watt at 25⁰C : 1.5 Watts Sensitivity : 300milli Watts

Life Expectancy

Terminals

: 10⁵ operations at Electrical

rated load

: 5 x10⁵ operations Mechanical

Dielectric strength at the sea level

Between terminals and case: 1000 VRMS 500 VRMS Between open contacts Between coil and ground : 500 VRMS Insulation Resistance : 1000 M Ohms at

25⁰C

Operate time : 6m.sec. Max. Release time : 6m.sec. Max. Contact bounce : 2m.sec. Max : -65⁰C to + 125⁰C Ambient Temperature Damp heat : H13 JSS 50101

classification : A10 : 170m/sec² Acceleration (steady state) : S14 : 1 Km/sec Impact (shock) Vibration : V13 : 10-2000 Hz. Salt spray : 48 hours minimum. Standard finish : Epoxy finish, fungus resistant.

> Solder hook or printed circuit/plug in (matching socket available)

Weight : 17gms Max

* Low level switching must be specified to assure maximum reliability

Do NOT ground the relay can for AC switching

Typical applications

Military & Commercial Applications - Air Craft and Missile Controls , System, Communication and other high - grade electronic circuitry

All dimensions are in mm. Specifications subject to change without notice. Tolerance unless otherwise specified is \pm 10%

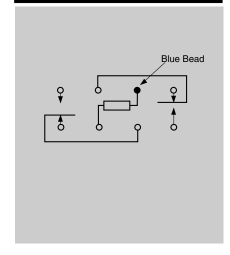
COIL DATA

Coil Letter	Nominal Voltage	Pick-up Voltage	Drop-out Voltage	Resistance
	VDC	(25 ^o C) VDC (Max)	(25°C) VDC (Min)	Ohms ± 10% (25 ^C)

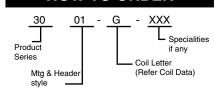
Α	6.3	3.5	0.7	35
D	12.0	7.2	1.4	200
Е	20.4	10.2	2.0	340
G	26.5	13.5	2.6	675
L	73.8	42.0	8.0	5675

Special coils available with longer delivery

CIRCUIT DIAGRAM



HOW TO ORDER



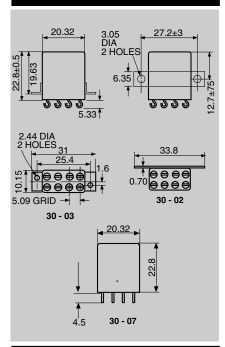
30-01 Solder header with Mtg. Brackets (2) with centre line holes

30-02 Solder Header with side Brackets
30-03 Solder Header with Mtg. Brackets (2) with off-set holes

30-06 Solder-Plain can 30-07 Plug-in/Printed Circuit-Plain can

Note: Suitable Socket Available for 30-07 Version

DIMENSIONS



DRILLING PATTERN

