



SPECIFICATION MODEL **CX-230**

IMPEDANCE/50 Ohms.

VOLTAGE

ACTUATION DATA : VOLTAGE :

Pull in 10Vdc - 14Vdc (12Vdc Nominal)
Drop out 3.0Vdc Min.
Current 160mA @12Vdc 20°C
Coil resistance ... 75 Ohms 10% 20°C

SWITCHING TIME

SWITCHING TIME :

Pull in 20ms max.

Drop out 15ms max.

LIFE EXPECTANCY ... 1,000,000. Operation min.

MECHANICAL

MECAHANICAL :

Contact arrangement SPDT
Operational temperature -25°C to + 50°C (Max Temperature Rise:20c)
Weight Approx 230gs.
Mounting Two screws
Cable connections 3 BNC Type female connectors

ELECTRICAL CHARACTERISTICS

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Frequency MHz	VSWR Max	Isolation -dB(min)	Ins.Loss -dB(max)	IN PUT RF Power Kw
50	1.05	56	0.05	0.3
150	1.1	42	0.05	0.3
500	1.15	30	0.1	0.3
1000	1.3	24	0.2	0.2

COIL CHARACTERISTICS

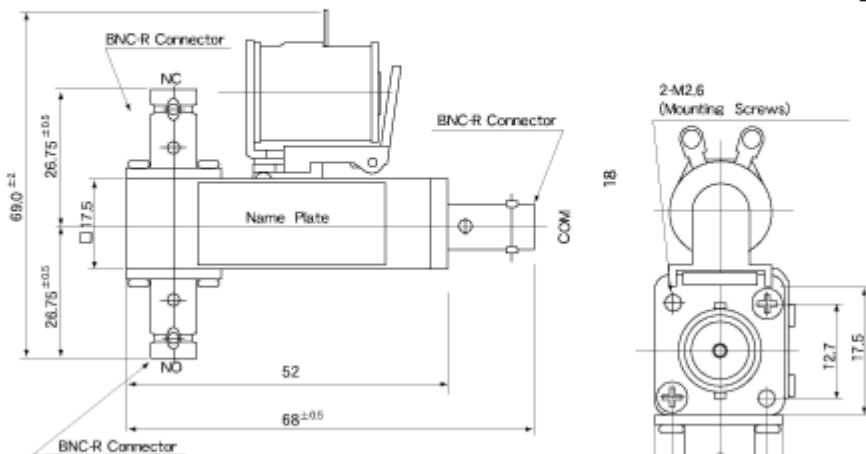
COIL CHARACTERISTICS :

Nominal Voltage 12Vdc Voltage Range 10Vdc - 14Vdc Coil Resistance Ohms 75 ±10% 20°C

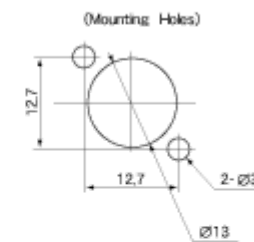
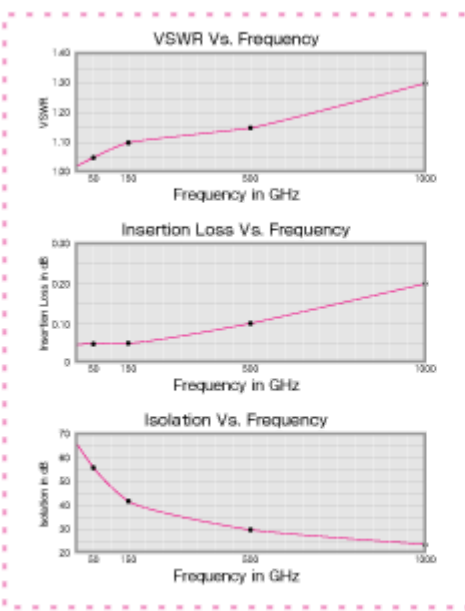
Note : Other voltages are also available at option.

DIMENSIONS

■ SCALE m/n



Typical Operating Curves



Schematic

