

CR2 2 Pole—Double Throw Control Relay

NR-CR2

NR-CR2/6—STRIP OF 6 WITH COMMON POWER RAILS

CONTROL RELAY

Features:

12 or 24 Volt D.C. operation.
2 Pole change over contacts.
2 Amp. rated relay.
Low 1.2 mA input current.
In-built –TR pull-up resistor.
LED indicates operation.
Double sided tape mounting.
Can jumper +VE or –VE to common contacts (C1 & C2).

Applications:

Dialler interface. Electric Door Strike. SIU interface. Strobe lamp driver. Voltage level shifting.

Specifications: (all voltages D.C.)

Operating voltage =	10 - 18V	(V Link ON)
	21 - 28V	(V Link OFF).

Maximum switch current = 2A at 30V

Life expectancy = 100,000 operations at full load. +TR trigger = 2 to +V, 1.2 mA @ 12V, 2.4mA @ 24V. -TR trigger = 0 to (+V - 2V), -1.2 mA @ 12V, -2.4mA @ 24V.

Dimensions:	(Width x Depth x Height)
Single Unit	50mm x 31mm x 15mm
Strip of 6	50mm x 186mm x 15mm

RoHS	8	www.nidac.com	1
< 🔘 🖉	200000000000000000000000000000000000000		Ê
+			L R
*V [NO1 NC1]	OFF=24V ON=12V		NC2 NO2 +
NO	DZ3 * 03 0.5A 125	HED3	VC2
	(Presco) a a		C2
www.presc	co.com.au	- CR2 r6	





NIDAC Security

2 Cromwell Street BURWOOD VICTORIA AUSTRALIA 3125 Phone: +61 3 9808 6244 Fax: +61 3 9808 9335 E-mail: sales@nidac.com Web: www.nidac.com