

Features

- Large size push buttons
- High visibility CB status LED's
- Suitable for 24, 32, 48, 110/125
 & 240/250V DC supplies
- Optional CB spring charge status LED
- Standard panel cover
- Optional locking cover
- Heavy duty output contacts
- Optional custom engraving
- Optional lamp test button & output contact
- Optional integrated control circuit steering diodes
- Rugged construction
- 4U rack or flush mounting
- Size 2M draw out case

Application

Modern digital feeder relays provide a wide range of protection & control functions. Programming is achieved via a programming port or operator interface (HMI) usually located on the front panel.

The HMI may also incorporate user programmable push buttons for functions such at CB Trip, CB Close, & maintenance mode.

While low cost these push buttons are normally small, not very robust & rely on the relays CPU & auxiliary supply for correct operation. The auxiliary contacts controlled by the push buttons are also not particularly robust & cannot be relied upon to break the inductive DC load presented by the CB coil.

As the primary role of these push buttons is to function independently & under abnormal system conditions a more secure configuration is desirable.

The 1X50 CB Trip & Close Module meets these requirements while at the same time providing a range of useful & innovative features to operate & monitor circuit breaker (CB) performance.



Technical Bulletin



1X50 depicted in a 2M28 case

Description

Made in Australia

The 1X50 Trip & Close Module has been designed to provide a cost effective & feature rich solution for the manual control & indication of CB status. The panel or rack mount configuration allows the compact 1X50 to be located on the protection panel adjacent to the feeder protection relay.

22mm heavy duty push buttons are employed for the CB Trip & Close functions while two LED's are employed for CB status indication. An additional status input is available to provide an LED indication when the CB close spring is charged.

The trip & close buttons control heavy duty output contacts which are suitable for application on all nominal system voltages up to 250V DC.

An optional locking cover is available to preclude unauthorised operation of the trip & close buttons during maintenance activities for example.

Four (4) steering diodes & lamp test button are integrated in the 1X50 as a convenient & space saving option for application in external control wiring.

A more advanced version, the 1X60, is under development which will incorporate a number of additional innovative features:

- Time delayed CB trip or close 'safety' function
- CB operation counter
- CB operation counter with count preset & alarm output contact
- Trip circuit supervision
- Trip supply supervision
- Trip relay coil supervision
- Trip relay contact arc suppression protection circuit





TRIP BUTTON OUTPUT CONTACTS

The trip push button has two associated auxiliary contacts. These may be specified with an optional arc suppression circuit to enhance inductive DC break capacity at higher DC voltages.

CLOSE BUTTON OUTPUT CONTACTS

The close push button has two associated auxiliary contacts. These may be specified with an optional arc suppression circuit to enhance inductive DC break capacity at higher DC voltages.

LOCKING COVER

(OPTION)

This option should be specified at time of order to ensure the standard cover is fitted with the required retention screws & locking bar. A user supplied locking device of appropriate size may then be installed to prevent the front cover retention screws from being operated so that the cover cannot be removed. In this state the trip & close buttons remain inaccessible to stop unauthorised operation.

Various locking devices may be employed such as a padlock or wire seal. An important design feature is that the CB status open & close LED's remain visible at all times.

Padlock Locking Device Shank diameter: <4.5mm

Shank length:

Recommended

Body size:

Refer:



25mm 25 x 25mm to 30 x 30mm Lockwood 110/25/115 or similar www.rmspl.com.au/handbook/1x50padlock.pdf



Figure 1: Optional Padlock Cover

Technical Data

TRIP BUTTON

Colour:

Size: Colour:	22mm Red Groon	- Standard	#A# - #B#
Function:	Momentary self	reset	#D# -
CLOSE BUTTON			
Size:	22mm		
Colour:	Green Red	- Standard - Optional	#A# - #B# -
Function:	Momentary self	reset	
CB CLOSED STAT Size:	US INDICATION 5mm	N	

Green LED - Standard #A# -Colour: Red LED - Optional #B# -

CB OPEN STATUS INDICATION Size:

- Standard	#A# -
 Optional 	#B# -
	- Standard - Optional

(OPTION)

0.5W limit 10mA / 5V

SPRING CHARGE STATUS INDICATION (OPTION)

Size:	5mm
Colour:	White LED
Spring charged:	LED ON
Spring free:	LED OFF

LAMP TEST BUTTON

An optional lamp test button is available for checking the integrity of the 1X50 LED's. A repeat voltage free output contact is provided to interface with external lamp test circuits.

The supply for the lamp test circuit is derived from terminals 1-3 and 5-7 via the circuit breaker 52a and 52b auxiliary contacts.

To allow for lamp testing when rackable circuit breakers are withdrawn from their normal operating position, an alternative Lamp test auxiliary supply connection is provided via terminals 10 and 12. Note that the lamp test auxiliary supply must be derived from the same source as used for the 52a and 52b auxiliary contacts

Contact: 1 N/O Follows 1X50 test button - Self reset Function: Rating: Carry continuously 5A AC or DC

Make & carry L/R ≤ 40ms & V ≤ 300V

Break capacity I ≤ 5A & V ≤ 300V 0.5s 20A AC or DC 0.2s 30A AC or DC AC resistive 1.250VA 250VA @ PF ≤ 0.4 AC inductive DC resistive 75W 30W @ L/R ≤ 40ms DC inductive 50W @ L/R ≤ 10ms 10⁶ at maximum load

Minimum number of operations Minimum recommended load

CONTROL CIRCUIT STEERING DIODES (OPTION)

While not related to the primary trip & close function of the 1X50, four steering diodes are provided as an optional feature for application in associated protection control circuits. This is a convenient & space saving feature to avoid the need to fit & wire external components.

Number:	4 independent diodes
Туре:	IN4007
Rating:	1,000V / 1A



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Technical Data

OPERATING BURDEN

Under normal operating conditions either the CB Open or CB Closed status LED's are continuously energized. The operating burden of the 1X50 is dependent on the nominal operating voltage:

24V DC	<1W
32V DC	<1W
48V DV	<1W
110/125V DC	<3W
240/250V DC	<5W

The operating burden is doubled when the Spring Charge LED is illuminated.

CASE

Size 2M28-S draw out

28 M4 screw terminals

Flush panel mount or 4U high 1/8 width 19 inch rack mount



Case terminations (REAR VIEW)

27

217

TRIP / CLOSE OUTPUT CONTACT RATINGS

The following contact ratings are applicable for the standard 1X50 without the arc suppression option.

Contact plating mate Maximum inrush cur Carry continuously Contact ratings by utilization category Minimum recommer Initial contact resista Contact gap (N/O)	er (40ms) AC or D(15 (A600) 13 (P600)	C) 5mA @ 3V AC/DC <0.05 ohm					
			65				
Standard Contacts		ATIN	65				
System Voltage	24V	DC	48V DC	;	110V DC	250V DC	
Operation Current	5A		2A		1.1A	0.5A	
TRANSIENT OVER	VOLTA s & ea	AGE irth		le 5k\	E C60255-5 / 1.2/50us	CLASS III 0.5J	
damage or flashove	nt circi	lits w	ithout	5kV 1.2/50us 0.5J			
INSULATION COOF	RDINA	TION		IE	EC60255-5	CLASS III	
Between all terminal	s & ea	rth		2.0	kV RMS fo	or 1 minute	
Between independer	nt circu	uits		2.0	kV RMS fo	or 1 minute	
Across normally ope	en cont	acts		1.0kV RMS for 1 minute			
EXTERNAL SHORT Fuse: 10	CIRC A 250	UIT F V cor	PROTEC	tio IE	N EC60269-1		
TEMPERATURE RA	NGE				I	EC68-2-1/2	
Operating:		-5 to +55°C					

Storage: HUMIDITY

-5 to +55°C -25 to +75°C

48

IEC68-2-78

40 °C & 95% RH non condensing

-13-⊕ ODD 1X50 றா ற்றா CB Trip & Close Panel ODO ற்றம 159 168 IOD I 157 DO றொ Size 2M case suits שר flush panel mounting & 4U high 19 inch rack frame றொ ol loi 2 holes of 3.7 Side view Terminal layout Panel cut out

25

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Front view

51

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Wiring Diagram





CERTIFIED QUALITY MARAGEMENT SYSTEM

1X50 CB Trip & Close Module Terminal Definition

Typical MV Switchgear Application





Figure 3: 1X50 Front Panel Layout

Ordering Information

ORDER CODE

The order code determines the production build in the factory & cannot be changed in the field.

Generate the required order code as follows: e.g. 1X50-DAA-LST

Ge	eneral Type	1	Order Code 2 3		Options 4	
1	X50	-		-		
1 S A 2 B 3 C 4 D 1 E 2	YSTEM V 24V DC 22V DC 82V DC 10/125V 240/250V	DC DC	GE SELEC	TION		(Standard)
2 B A 1 B 1	UTTON a ¯rip/Open ¯rip/Open	& LED (RED / GREEI	COLOURS Close GRE N / Close R	EN ED		(Standard)
3 C A N B F	USTOM Not requir Required	ENGRA ed – Comp	VED CIRC	UIT C	ESCRIPTION details	(Standard)
4 C D S L L S S T L	PTIONS Steering c ocking ch Spring ch amp test	liodes over arge sta t button	(۹ tus LED	Specif	y all option cod	des required)
CUST The engra order.	OM ENG 1X50 fro ved by t	RAVED nt pane he facto	CIRCUIT el has pro ory as per	DESC visior figure	CRIPTION for custom 3 if specified	text to be d at time of
Comp	lete the f	following	g table with	one	character per	box. Submit

Complete the following table with one character per box. Submit completed labeling information with the 1X50 product ordering code. For maximum font size limit text to 1 line x 10 characters.

Text will be left justified.

Circuit Description





www.rmspl.com.au



Relay Monitoring Systems Pty Ltd design, manufacture and market a wide range of electrical protection and control products for application on high voltage power systems. The company's depth of manufacturing and engineering expertise is backed up by many years of experience since the formation of its predecessor, Relays Pty Ltd (RPL), in 1955. This experience combined with a broad base of field proven product types enables RMS to service specific customer needs by producing relays on demand and with typically short lead times.

Relay Monitoring Systems Pty Ltd

6 Anzed Court Mulgrave, Victoria 3170 AUSTRALIA Ph: +61 3 8544 1200 Fax +61 3 8544 1201 Sales: rms@rmspl.com.au www.rmspl.com.au www.relays.com.au

ISO9001 Quality Accreditation

RMS holds NCSI (NCS International Pty Limited) registration number 6869 for the certification of a quality system to AS/NZS ISO9001:2008.

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