TOYO

瞬時要素付 過電流/地絡過電流繼電器

Over Current / Ground Overcurrent Relay Very Inverse Type

■ TYPE TCO-CI■ (常時開路型: Normal Open Contact) ■ TYPE TGO-CI■ (常時開路型: Normal Open Contact)

This relay operates with time delay on current exceeding a given value. Time delay varies inversely as current value, and there are two kinds of time characteristics - inverse and very inverse.

It is possible to improve the time coordination between adjacent relay system by incorporating its instantaneous unit. This relay is suitable for protection of generators, transmission lines, distribution lines and motors.



SPECIFICATION

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Туре	*Tap Range	TCO/GCO Unit	Rating	*IIT Unit	ICS Unit (DC)	Figure	Weight	
TCO-C 3	2 0 1	Very Inverse	5A		2 4 1			
TCO-CI 3	3-0A		5A	20-80A	No. Con			
TCO-CI 2	3-8A		5A	20-80A	CHID.			
TGO-CI 5	2-6A		2A	10-40A	0.5A	Fixed	3.5kg	
TGO-CI 1	0.5-2A		0.5A	10-40A				
TCO-CI D3	0.1-0.5A	Very Inverse	5A	20-80A	0.5-2A			
TCO-CI D2	3-8A		5A	20-80A		Draw Out	4.4kg	
TGO-CI D5	2-6A		2A	10-40A				
TGO-CI D1	0.5-2A		0.5A	10-40A				
OTAP: 3-8A: 3	0.1-0.5A , 4, 5, 6, 8A	0.5-2A: 0.5, 0.7, 1.0,	D.5-2A: 0.5, 0.7, 1.0, 1.5, 2.0A OIIT: 20-80A: 20, 30, 40, 60, 80A					

2-6A: 2, 3, 4, 5, 6A

OPERATING VALUE SETTING

the

0.5-2A: 0.5, 0.7, 1.0, 1.5, 2.0A 0.1-0.5A: 0.1, 0.2, 0.3, 0.4, 0.5A

into

the

OIIT: 20-80A: 20, 30, 40, 60, 80A 10-40A: 10, 15, 20, 30, 40A

INTERNAL WIRING DIAGRAM



current value, and then remove the expected original screw after setting is done. In the case of draw-out type relay, set the current value while the relay is being drawn out.

When setting the operating current of the relay, you can change the value by first inserting the spare

ICS

unit)

TIME LEVER SETTING

(beside

screw

The operating time of the relay must firstly be decided before setting the time lever above the rotary disk. The time lever has been initialized at lever 10 as default setting.

• TIME & CURRENT CHARACTERISTIC (Very Inverse)



EXTERNAL WIRING DIAGRAM (3P4W)





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