## Magnetic Contactors and Starters

# SC and SW series Optional unit

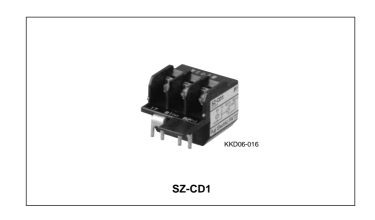
### Coil drive units for IC output SZ-CD

This unit is designed to carry out ON-OFF control for contactors with output (24V DC) from the electronic controller. It can be attached to a side or top of a contactor, thus saving on installation space.

#### ■ Features

- This unit operates at, 24V DC.
- Module type allows easy attachment and removal.
- SZ-CD5 and -CD6 can be installed individually and rail mounted.
- Surge suppression function (except SZ-CD5)
- This unit has a built-in surge suppression device (varistor) to protect electronic equipment from surges which occur when the coil is de-energized.

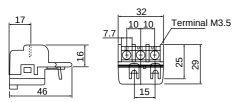
Туре		Used with
SZ-CD1 SZ-CD3 SZ-CD5	With relay output	SC-03 to 5-1 SC-N1 to N3 SC-N4 to N12
SZ-03/CD2-24 SZ-CD4 SZ-CD6	With SSR output	SC-03 to 5-1 SC-N1 to N3 SC-N4to N12



#### ■ Specifications

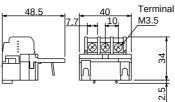
Description		SZ-CD1	SZ-CD3, CD5	SZ-03/CD2-24,CD4,CD6
Coil	Rated voltage Pick-up voltage (at 20°C) Drop-out voltage (at 20°C) Max. allowable voltage Power consumption	24V DC 85% or less of rated voltage Over 5% of rated voltage 130% or less of rated voltage 0.2W(8.3mA)	24V DC 85% or less of rated voltage Over 5% of rated voltage 130% or less of rated voltage 0.2W(8.3mA)	24V DC 70% or less of rated voltage Over 5% of rated voltage 110% or less of rated voltage 0.36W(15mA)
Contact	Output device Max. make/break voltage Operating time(ms)	Relay output 250V AC, 110V DC 2-5	Relay output 250V AC 2-5(SZ-CD5: 3-6)	SSR output 100-240V AC 1 or less

## ■ Dimensions, mm SZ-CD1,03/CD2-24 (Top mount)



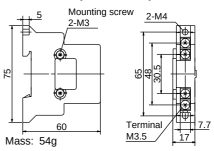
Mass: 26g

SZ-CD3,CD4 (Top mount)



Mass: 28g

SZ-CD5,CD6 (Side mount)



#### ■ Wiring diagrams SZ-CD1 SZ-0

