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EPS CSCSPR10-16D4 Changeover Switch



• Type: Changeover Switch (CSCSP)

• Stable Positions: 3 (O, 1, 2)

Type of Installation:

Parallel and level installation

Rear / Din Rail installation

Surface installation

• Rated Continuous Current:

10, 16, 20, 25, 32, 40, 63, 80, 100A

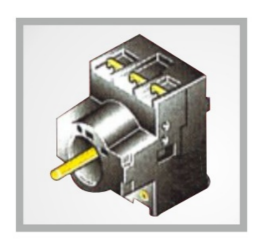
Introduction

Changeover Switch

By means of manual operation, Changeover Switch (CSCSP) performs circuit switching and is mainly used as a switching device of two independent circuits – I & II. It provides three stable positions.

Position Operation

- 0 Load is open-circuited
- 1 Load is connected to the normal supply
- 2 Load is connected to the second source of supply

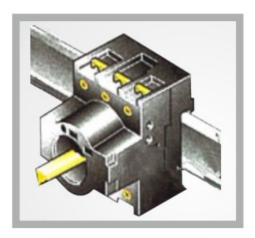


Parallel & Level installation

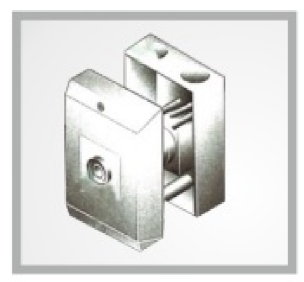
Type of Installation

Parallel and level installation

- Rear / Din Rail installation
- Surface installation



Rear / Din Rail Installation



Surface Installation



Changeover Switches

Open execution Changeover Switches – CSCSPR 10 \sim 100A (Rear / Din Rail Installation)







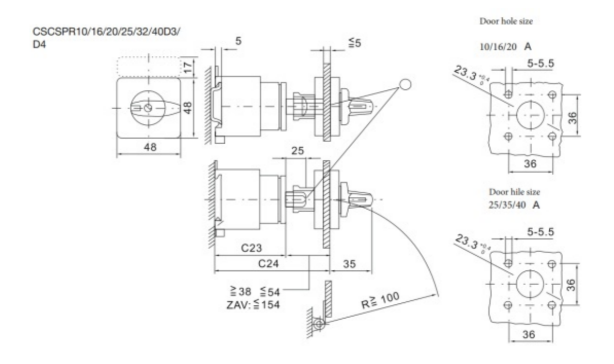
Circuit Dia gram	Rated conti nuous curre nt lu A	Reference	Pole no	Rated power of 3 ph. motor 50~60Hz
			n conta ct	KW at 415V (AC23A)

Main switch without auxiliary contact

	10/16	CSCSPR10/16D4	4	4.0
	20	CSCSPR20D4	4	5.5
	25	CSCSPR25D4	4	7.5
2 × × ×	32	CSCSPR32D4	4	11.0
	40	CSCSPR40D4	4	15.0
	63	CSCSPR63D4	4	22.0
	80	CSCSPR80D4	4	30.0
	100	CSCSPR100D4	4	37.0

Open execution Changeover Switches – CSCSPR 10 \sim 100A (Rear / Din Rail Installation)

CSCSPR10/16/20/25/32/40D3/



Note: All dimensions are in mm.

Reference	C23	C24 ≥ / ≤	C24 ≤ 4ZAV
CSCSPR10/16/20D3/D4	51	86-105	205
CSCSPR25/32/40D3/D4	74	112-128	228

Note: All dimensions are in

FAQ

- Q: What are the stable positions of the Changeover Switch?
 - A: The Changeover Switch provides three stable positions: O (load open circuited), 1 (load connected to normal supply), and 2 (load connected to the second source of supply).
- Q: What type of circuits can the Changeover Switch be used for?
 - A: The Changeover Switch is mainly used as a switching device for two independent circuits – I & II.

Documents / Resources



EPS CSCSPR10-16D4 Changeover Switch [pdf] Instruction Manual CSCSPR10-16D4, CSCSPR20D4, CSCSPR25D4, CSCSPR32D4, CSCSPR40D4, CSCSPR63D4, CSCSPR80D4, CSCSPR100D4, CSCSPR10-16D4 Changeover Switch, CSCSPR10-16D4, Changeover Switch, Switch

References

- User Manual
- EPS
- ◆ Changeover Switch, CSCSPR10-16D4, CSCSPR10-16D4 Changeover Switch, CSCSPR100D4, CSCSPR20D4, CSCSPR32D4, CSCSPR32D4, CSCSPR40D4, CSCSPR63D4, CSCSPR80D4, EPS, switch

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