



# CHX TYPE



## FEATURES

### *Testing time reduction*

Time of withstand voltage test and sequence check can be shortened by easy connection of CHX connector. A jumper accessory connects all adjacent circuits at once.

### *Applicable to normal screw-up type terminal block*

CHX type is applicable to 5.5 mm<sup>2</sup> wire size (11 mm pitch) terminal block.

## SPECIFICATIONS (RATINGS, PERFORMANCE, STANDARD OPERATING CONDITION)

Item		CHX-5.5
Rating	Rated Insulation Voltage (Ui)	250V
	Rated Current-Carrying Capacity (Ith)	4A
	Applicable Wire Size	AWG22-14 (0.5 to 2mm <sup>2</sup> )
	Applicable Receptacles	#205 series (AMP) 170182-2 (AWG22-18), 170180-2 (AWG18-14)
	Applicable Terminal Block Type	TX-5.5, TX-5.5S, TXW-5.5, TQ-5.5, TQW-5.5, TJ-5.5
Performance	Insulation Resistance	20MΩ or more
	Power-Frequency Withstand Voltage	2,500V AC / 1 min.
	Ambient Temperature	-25 to 50°C
Standard operating condition	Storing Temperature	-40 to 85°C
	Relative Humidity	45 to 85%
	Altitude	2,000 m max.

## How to order

[Testing connector]

**CHX - 5.5 × 10**

code	pole No.
10	10 pole
12	12 pole



[Jumper]

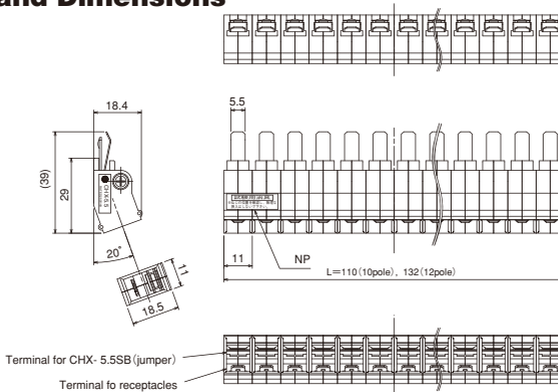
**CHX - 5.5SB × 10 C - B**

With insulation coat / black color

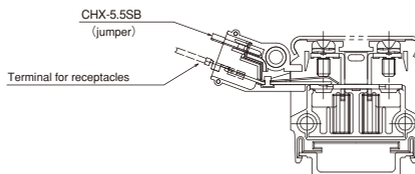
code	pole No.
10	10 pole
12	12 pole



## Outline and Dimensions



## Connection



All adjacent circuits are connected with a jumper.