Round terminal

Type name	No. of pins	Туре	Applicable terminal block		Conducting	General	Number of
			Rail type terminal block	Assembled terminal block	current	mass (g)	contents
JTJ 124 RB□	2	With coating	TX10S, TXU10S,	TXM10S, TXUM10S	20A	1.5	10 pieces
JTJ 164 RB□	6	With coating	TFP20, TTFP203,			3.5	
			TTFP2035, TTG203,				
			TTG20U3, TTG2035,				
			TTG20U35				

Designated symbol of coating cover will be in \square of type name. B (black), R (red), S (blue), Y (yellow)

Skip one pole

T	No.	-	Applicable terminal block		Conducting	General	Number of
Type name	of pins	Туре	Rail type terminal block	Assembled terminal block	current	mass (g)	contents
JTJ 024 B□	2	With coating	TX10S, TXU10S,	TXM10S, TXUM10S	20A	3.5	10 pieces
JTJ 084 B□	8	With coating	TFP20, TTFP203,			1.5	
			TTFP2035, TTG203,				
			TTG20U3, TTG2035,				
			TTG20U35				
JTJ 022 B□	2	With coating	TX10, TXU10, TR10K	TX10, TXUM10	20A	3.5	
JTJ 082 B□	8	With coating				1.5	

Designated symbol of coating cover will be in \square of type name. B (black), R (red), S (blue), Y (yellow)

Unit removal tool



This is a tool that removes the unit attached to IEC rail (TXDA2, TNDS2). This can be used for TX7 to TX20 and TXU7 to TXU20.

Product name	Type name	Applicable unit	General mass (g)	Number of contents
Unit removal tool	TXK	TX7 to 20, TXU7 to 20	12	1 piece

Rail support





This makes wiring easy by suspending the rail or changing the attachment angle.

With this, it is possible to attach the terminal block to corner of board or narrow attachment space.

Арр	lication	Type name	General mass per 1 piece (g)	Number of contents
L type 45°	Height 25mm	TRGA	30	10 pieces
Trapezium	Height 17mm	TRGB	25	
_ type	Height 50mm	TRGC 1	60	
	Height 90mm	TRGC 2	90	
	Height 130mm	TRGC 3	120	
_ type 30°	Height 50mm	TRGC 1 A	60	
	Height 90mm	TRGC 2 A	90	
	Height 130mm	TRGC 3 A	120	

Remarks:

- TRGC1A, TRGC2A, and TRGC3A are the one that the rail attachment parts of TRGC1, TRGC2, and TRGC3 are bent by 30°.
- 2. As there is a hole of ϕ 4.3 (prepared hole of M5) is allocated at the neck part of TRGC3 and TRGC3A, it can be used as an attachment hole of rail or other equipment.