Collaboration series

TWEU and TWY Series

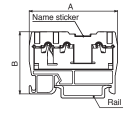
One side screw type, type only for crimp terminal

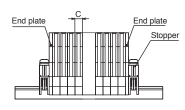
Application		Type name		Number of	per of External dimensions (mm)				General mass			
		With button	Without button	contents	Α	В	С	D	per pole (g)			
Terminal unit												
One side screw type	1 to 2	TWEU 20	TWEU 20 N	25P	55	38.2	8	_	14			
600V 20A 2mm² (AWG14)												
Type only for crimp terminal	1 to 1	TWY 10	TWY 10 N	50P	53.3	36.7	4.6	_	10			
600V 10A 1.25mm² (AWG16)	2 to 2	TWY 16	TWY 16 N	50P	76.8	36.7	4.6	_	15			
End plate												
1 pair with one each	For TWEU20	TWEA 20		5 pairs	55	38.2	Thickness 5.5 Note		7			
at both sides	For TWY10	TWYA 10		5 pairs	53.3	36.7	Thickness 6 Note		6			
	For TWY16	TWYA 16		5 pairs	76.8	36.7	Thicknes	s 6 Note	9			

- 1. The thickness of end plate indicates the total size of 2 plates at both sides (1 pair).
- 2. End plate general mass is total of right and left 2 plates (1 pair).









Fuse holder

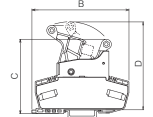
TWF30 Series

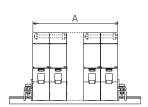
Application	No. of	Type name	Number of contents	E>	General mass			
	pins			A	В	C	D	per pole (g)
500V 25A	1	TWF 30	1 piece	17.5	92.5	70.5	83.5	69
5.5mm ² (AWG10)	2	TWF 30 02		35				138
	3	TWF 30 03		52.5				207

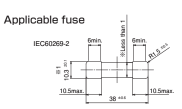
- 1. 3 poles type can be produced on orders.
- 2. Fuse, name sticker, rail, stopper are not a part of accessory.



TWF3003







- · When in use with plural poles, fuse feature, which tends to be heated with electricity, should be considered.
- In UL standard, applicable fuse can be used with UL248-14 of supplemental fuse.
- · When changing fuse, make sure to turn off the power of the circuit.