

TCX-TYPE, TQX-TYPE, TCXS-TYPE, HC-TYPE, XCTF-TYPE

FEATURES

■Useful for branching and crossover wiring.

At the tip of the tab terminals, two receptacles can be mounted to one pole. You can easily conduct branching and crossover wiring from the mounting side.

■Erroneous insertion preventive structure

To prevent accidental connection with other circuits and deformation to the tip of the tab terminals, an erroneous insertion preventive structure is provided.

Easy wiring

Since the upper and lower terminal screws are arranged in staggered positions, you can easily connect a wire to each terminal.

Mounting orientation is selectable.

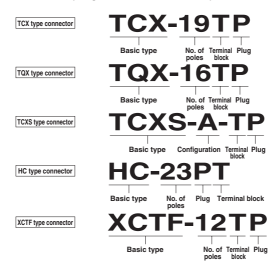
Two mounting holes are provided in the L-shaped projection parts, which are individually at 90° angles. You can select the connector terminal block mounting orientation according to the shape of the installation space. (Except for TCX)

SPECIFICATIONS (RATINGS, PERFORMANCE)

Specification	Туре	TCX	TQX	TCXS	HC	XCTF		
Туре		TCX-19P TCX-19T	TQX-16P TQX-16T	TCXS-A-P TCXS-A-T	HC-23P HC-23T	XCTF-12P XCTF-12T		
Rated insulation voltage (Ui)		600V		250V		600V		
Rated current-carrying capacity (Ith)		10A						
Power-Frequency withstand voltage		2,500V A	2,500V AC / 1 min. 2		2,500V AC / 1 min.			
Insulation resistance		1,000ΜΩ						
Rated impulse withstand voltage		±6kV / 3 times for each pole (1.2 / 50µs)	$\pm 4.8 kV / 3$ times for each pole $\left(1.2 / 50 \mu s \right)$	±4.8kV / 3 times for each pole (1.2 / 50μs)	(Between live parts and mounting panel) ±7kV (Between live parts) ±4.5kV	$\pm 7 kV / 3$ times for each pole $\left(1.2 / 50 \mu s\right)$		
Shock resistance		50 G or more, along each axis	50 G or more, along each axis	30 G or more, along each axis				
Contact resistance		10 mΩ max. between end terminals (initial value)	$5\text{m}\Omega$ max. between end terminals (initial value)	10 mΩ max. between end terminals (initial value)				
Short-time current		100A 1 sec.	120A 1 sec.		200A 1 sec.			
Ambient operating temperature		−25 to 40°C	–25 to 50°C	−10 to 60°C	-			
Relative humidity		45 to 85%			85% or less			
No. of poles		19 poles	16 poles	21 poles	23 poles	12 poles		
Screw size		M4×8.5	M4×8.5	M4×8.5*	M4×8	M4×9		
Applicable wire size	Plug	MAX 2mm ²	0.5 to 2.27mm ²	MAX 2mm²				
	Terminal block	MAX 5.5mm ²	MAX 3.5mm ²	MAX 5.5mm ² *	MAX 5.5mm ²			
Applicable receptacle		MIC Mark II 172774-4 (manufactured by AMP) (Sold separately)						

^{*} Terminal 1~19 will be M3.5×7.5 (Applicable cable : 2.2mm² max).

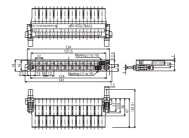
HOW TO ORDER (Plug and terminal block set)



STANDARD PRODUCTS

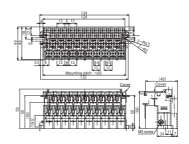
TCX-19P (Plug)





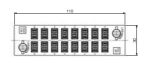
TCX-19T (Terminal block)

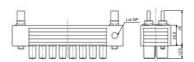




TQX-16P (Plug)

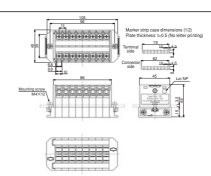






TQX-16T (Terminal block)





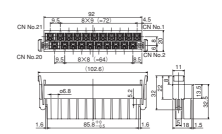


TCX-TYPE, TQX-TYPE, TCXS-TYPE, HC-TYPE, XCTF-TYPE

STANDARD PRODUCTS

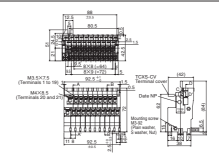
TCXS-A-P (Plug)





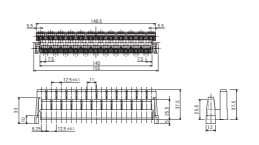
TCXS-A-T (Terminal block)





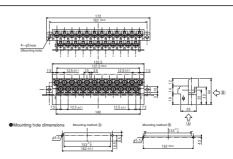
HC-23P (Plug)



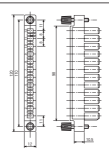


HC-23T (Terminal block)

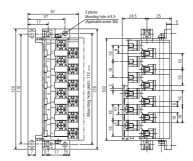


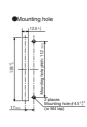












ACCESSORIES

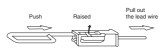
Removal tool

MIC-NQ

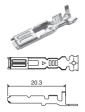
Used to remove receptacles from plugs.

* Please see page C66 for insertion and removal instruction.





Receptacle contactor (AMP Inc. (MIC) mark II)



				* We are deal	in below models.
Applicable wire size	Insulation coat	Material and finish	Model of r	Model of	
(mm²)	(mm)		Таре	Loose piece	crimp tool
0.3 to 0.89		Brass / Tin plated	172775-1	172776-1	91592-1
	1.5 to 2.6	Brass / Partially gold plated	_	172776-2	
		Phosphor bronze / Tin plated	172775-4	_	
0.5 to 2.27		Brass / Tin plated	172773-1	* 172774-1	1804014-1
	2.1 to 3.4	Brass / Partially gold plated	172773-2	172774-2	
		Phosphor bronze / Tin plated	172773-4	* 172774-4	