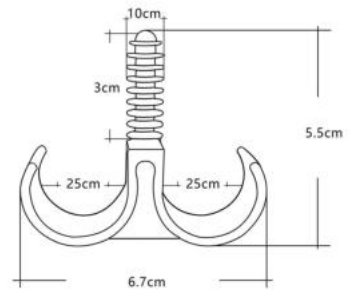
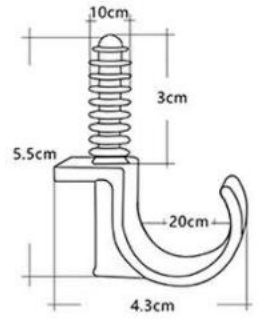


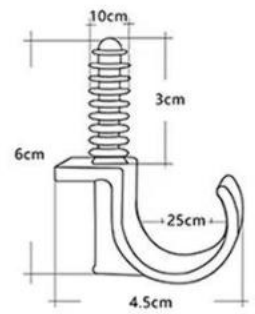
EC20KA



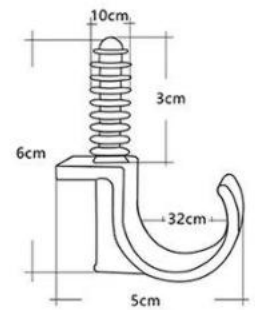
EC25KA



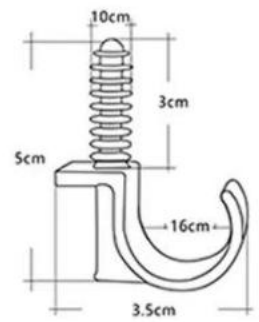
EC20K



EC25K



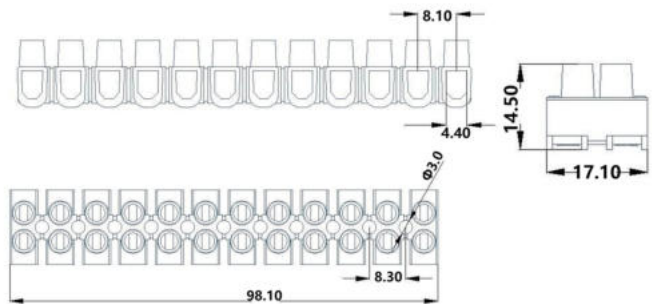
EC32K



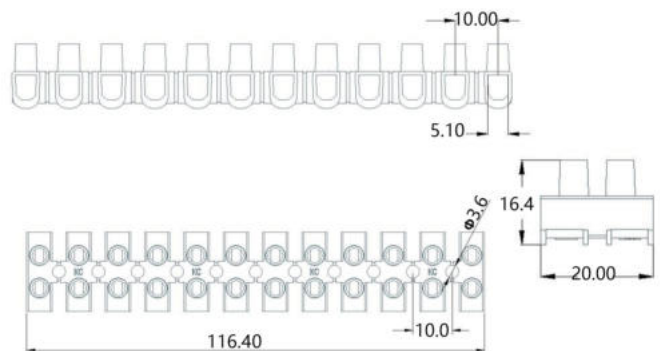
EC16K



PRODUCT MODEL	PA8U-12P	Connection parameters	
Electrical parameters		connection capacity	IEC/EN specifications
IEC/EN		solid line	0.5-2.5mm ²
rated voltage(V)	450	Twisted wire	0.5-2.5mm ²
Rated current(A)	17.5	flexible cord	0.5-2.5mm ²
operation temperature polypropylene	T85	Strip length(mm)	7
		Connection	Screw locking
material		Screw Size	M2.6
Insulation material	UL 94V-2	Repeatable wiring	✓
		Monopole/Multipole digit	Multipole 1-12
fire rating		Product fixing method	Screw fixation



PRODUCT MODEL	PA10U-12P	Connection parameters	
Electrical parameters		connection capacity	IEC/EN specifications
IEC/EN		solid line	0.5-4mm ²
rated voltage(V)	450	Twisted wire	0.5-4mm ²
Rated current(A)	27.5	flexible cord	0.5-4mm ²
operation temperature polypropylene	T85	Strip length(mm)	7
		Connection	Screw locking
material		Screw Size	M3
Insulation material	UL 94V-2	Repeatable wiring	✓
		Monopole/Multipole digit	Multipole 1-12
fire rating		Product fixing method	Screw fixation



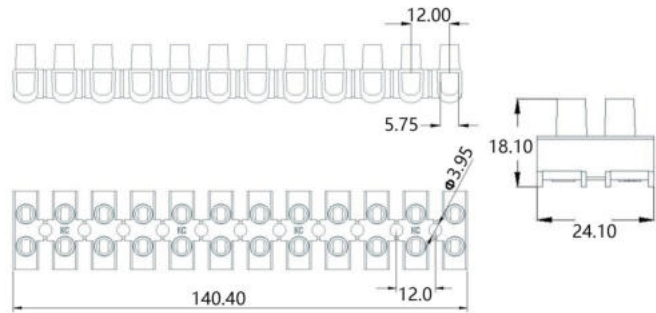


接线排系列
Terminal Block

PA12



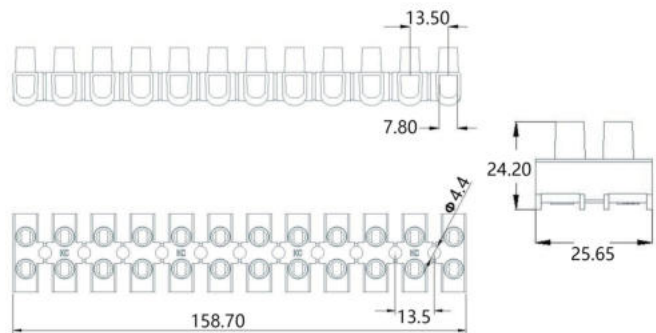
PRODUCT MODEL	PA12U-12P	Connection parameters	
Electrical parameters		connection capacity	IEC/EN specifications
IEC/EN		solid line	0.75-6mm ²
rated voltage(V)	500	Twisted wire	0.75-4mm ²
Rated current(A)	41.0	flexible cord	0.75-4mm ²
operation temperature polypropylene	T85	Strip length(mm)	7
		Connection	Screw locking
material		Screw Size	M3.5
Insulation material	UL 94V-2	Repeatable wiring	✓
		Monopole/Multipole digit	Multipole 1-12
fire rating		Product fixing method	Screw fixation



PA14

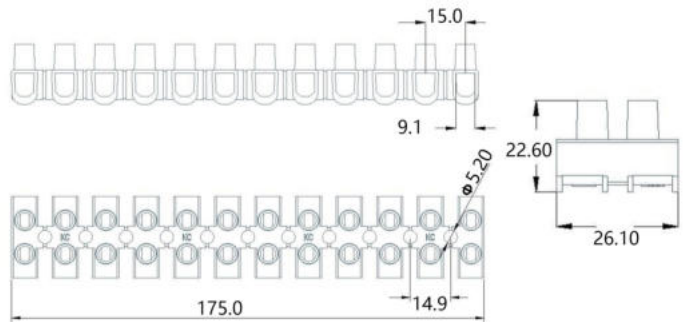


PRODUCT MODEL	PA14U-12P	Connection parameters	
Electrical parameters		connection capacity	IEC/EN specifications
IEC/EN		solid line	2.5-10mm ²
rated voltage(V)	500	Twisted wire	2.5-10mm ²
Rated current(A)	55.0	flexible cord	2.5-10mm ²
operation temperature polypropylene	T85	Strip length(mm)	7
		Connection	Screw locking
material		Screw Size	M4
Insulation material	UL 94V-2	Repeatable wiring	✓
		Monopole/Multipole digit	Multipole 1-12
fire rating		Product fixing method	Screw fixation





PRODUCT MODEL	PA16U-12P	Connection parameters	
Electrical parameters		connection capacity	IEC/EN specifications
IEC/EN		solid line	6-16mm ²
rated voltage(V)	500	Twisted wire	6-16mm ²
Rated current(A)	75.0	flexible cord	6-16mm ²
operation temperature polypropylene	T85	Strip length(mm)	7
		Connection	Screw locking
material		Screw Size	M4
Insulation material	UL 94V-2	Repeatable wiring	✓
		Monopole/Multipole digit	Multipole
fire rating		Product fixing method	1-12 Screw fixation



PRODUCT MODEL	PA18U-12P	Connection parameters	
Electrical parameters		connection capacity	IEC/EN specifications
IEC/EN		solid line	10-25mm ²
rated voltage(V)	750	Twisted wire	10-25mm ²
Rated current(A)	100	flexible cord	10-25mm ²
operation temperature polypropylene	T85	Strip length(mm)	11-12
		Connection	Screw locking
material		Screw Size	M5
Insulation material	UL 94V-2	Repeatable wiring	✓
		Monopole/Multipole digit	Multipole
fire rating		Product fixing method	1-12 Screw fixation

