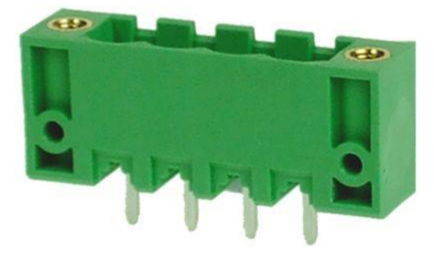


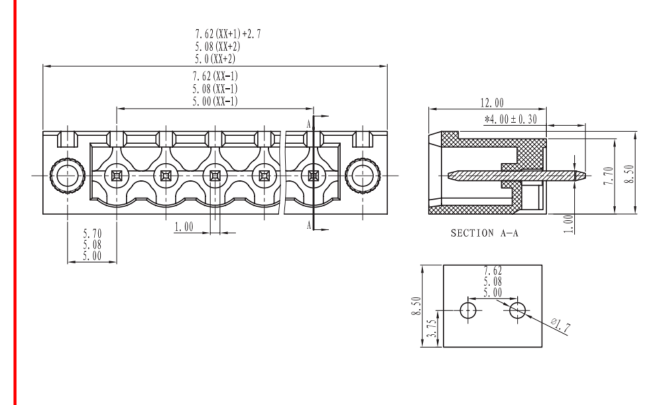
Datasheet

New5.0mm Header Vertical with Flanges 15A

RS Stock 874-4950



Dimensions: (mm)



RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.

ENGLISH



Specifications

ENGLISH

Electrical									
Standard:	UL	IEC							
Rated voltage:	300V	320V							
Rated current:	15A	20A							
Contact resistance	and and : UL IEC and and : UL IEC and voltage : $300V$ $320V$ and current : $15A$ $20A$ tact resistance : $20ma$ standing voltage : $AC2000V/1Min$ ation resistance : $500M\alpha/DC500V$ hanical p.Range : -40° C [~] +105° C C Soldeting : $+250^{\circ}$ C, for 5 Sec ensions : $5.00mm$, $5.08mm$, $7.62mm$:: $2P-24P$ erial ing: PA66, UL94V-0 header : Brass, Tin plated								
Insulation resistan	ce:	$500 \mathrm{M}\mathrm{\Omega}/\mathrm{DC500V}$							
Mechanical									
Temp.Range: -40° C~+105° C									
MAX Soldeting: +250° C, for 5 Sec									
Dimensions									
Dimensions Pitch: 5.00mm, 5.08mm, 7.62mm									
Poles: 2P-24P									
Material									
Housing: PA66,UL94V-0 Pin header: Brass,Tin plated									
Mechanical Temp.Range: -40° C [~] +105° C MAX Soldeting: +250° C, for 5 Sec Dimensions Pitch: 5.00mm, 5.08mm, 7.62mm Poles: 2P-24P Material Housing: PA66, UL94V-0									

Tolerances Except As Noted

/		line	ar dime	nsion	_	fillet	char	nfer	4	short	angle	e sid	=	—	\square	//	\bot
variable range	to 6	over 6 to 30	over 30 to 120	over 120 to 480	over 480 to	all	to 6	over 6 to	to 10	over 10 to 50	over 50 to 120	over 120 to	all	to 5	over 5 to 30	over 30 to 120	over 120 to
tolerance	±0.1	±0.2	±0.3	±0.5	±0.9	±0.2	±0.5	±1	1*	30'	20'	10'	0.5	0.025	0.06	0.12	0.4

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.