

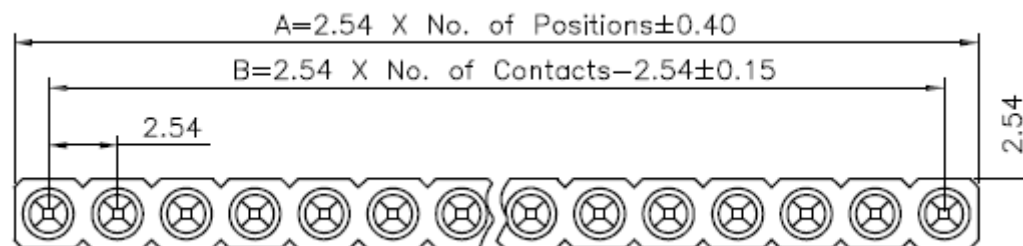
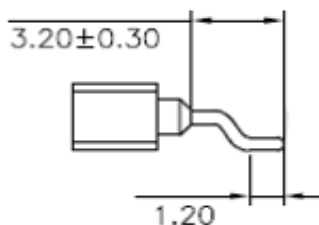
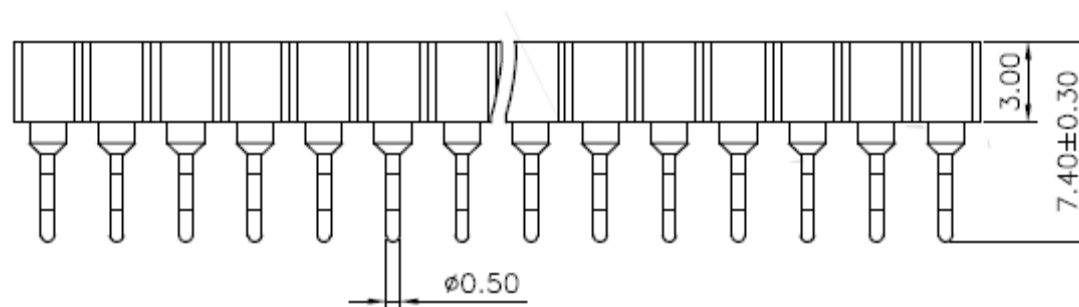
EDCON-COMPONENTS



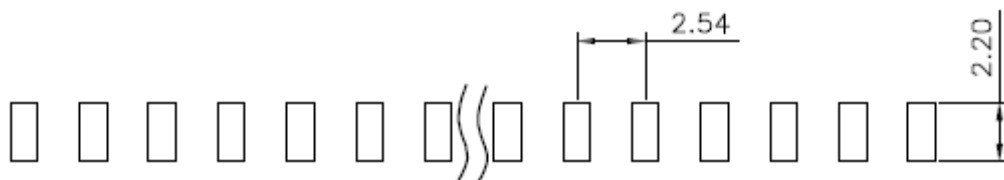
Specifications

Current Rating:	3 Ampere
Insulator Resistance:	5000 Megaohm min.
Contact Resistance	10m Ohm max.
Dielectric Withstanding:	AC 1000V RMS
Operating Temperature:	.-40°C to +105°C
Contact Material:	Brass
Insulator Material:	PPS UL94V-.0
Standard: Contact	Gold Flash Overall
Contact Plating:	Tin, Gold or Selective Plated
Standard: Solder Pin	tin plated

Drawing



PCB Layout



SMT Machined Contact Female Header Pitch 2,54mm

Part No.: **T40118-**

Customer:

DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	21.07.2017
APPD:	Schumi			FINISH	Jamy		Sheet No.	1 from 2	

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Ordering Informations

Serie	No. of Pos.	Solder Pin Plating	Inner Clip Plating	Material	Special Function	Special Function	ROHS	Packing		
T40118-	xx	A	3	PP	N	N	R	TR		

XX= 02~40Pin	A= Tin 150µ Standard)	1= Tin 150µ Standard)	PP=PPS	N= No	N= No	N=NO ROHS conform	BU= Bulk
	B= Tin 200µ	2= Tin 200µ Standard)					TU= Tube
	C= Gold flash	3= GF Standard)				R=ROHS conform	
	D= 2µ AU Gold flash	4= 2µ AU Gold flash					
	E= 3µ AU Gold flash	5= 3µ AU Gold flash					TR= Tape Reel Packing w. Mylar Foil
	F= 10µ AU Gold flash	6= 10µ AU Gold flash					
	G= 15µ AU Gold flash	7= 15µ AU Gold flash					
	G= Special Au plated	8= Special AU Plated					

**SMT Machined Contact Female
Header Pitch 2,54mm**

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