



WT 深联得电子(深圳)有限公司
WIN TRACON ELECTRONIC CO.,LTD.

专业连接器销售制造商

PROFESSIONAL CONNECTOR SALES MANUFACTURER



ABOUT US关于我们

深联得电子(深圳)有限公司是一家港资企业,于1988年在香港成立,在深圳设立分公司和工厂,在国内有多家合作单位。

深联得公司主要生产、销售电子连接器,产品广泛地应用在通讯设备、电脑及周边产品、新能源、安防等领域。

深联得公司提供的产品,能满足广大客户的基本要求,且满足环保要求。公司也能为客户提供特殊的设计和更贴心的服务,提供个性化的产品。

深联得公司具有优秀的生产团队和高效的服务体系,科学的内部管理和先进检查设备,能为客户提供满足要求的优良产品。

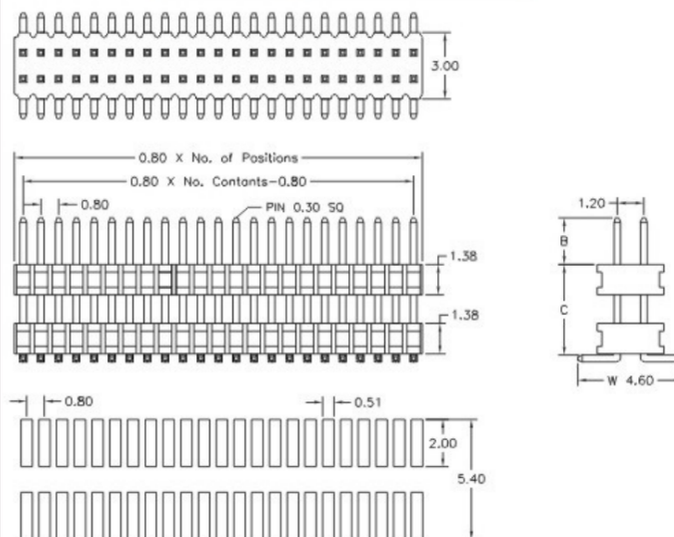
深联得公司立足于客户至上的原则,希望能成为系统连接方案提供者。



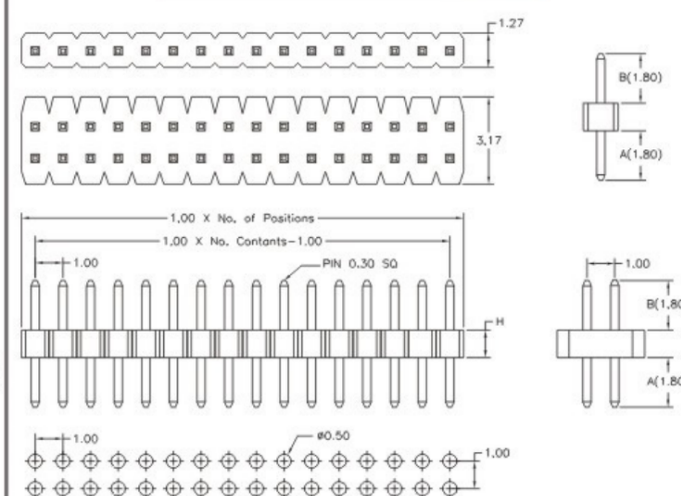
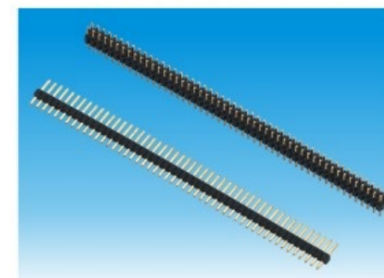
深联得产品编码原则

X	X	XIX	XX	XXX	XXX	X	X	X	X
W - VTC深联得	T - Terminal端子	05 - Pitch0.5mm间距	Pin数	针长	针长	G - 镀金 D - 双排	Y - Y型端子	B - Bend 90度	
	B - Box筒牛	10 - Pitch1.0mm间距				S - 单排	U - U型端子	C - Closed闭口端子	
	J - Jump跳线	127 - Pitch1.27mm间距						O - Open开口端子	
	FFC - 连接器	2 - Pitch2.0mm间距						M - SMT	
	TF - TF插座	254 - Pitch2.54mm间距						P - Pick拾取帽	
	WF - Connector连接器							A - Alignment定位柱	
	EB/DF - D-sub连接器							P-数字 - 去Pin数	
	H - Header公头							2C - FFC上接	
	S - Socket母头							4C - FFC下接	
								68 - FFC垂直	

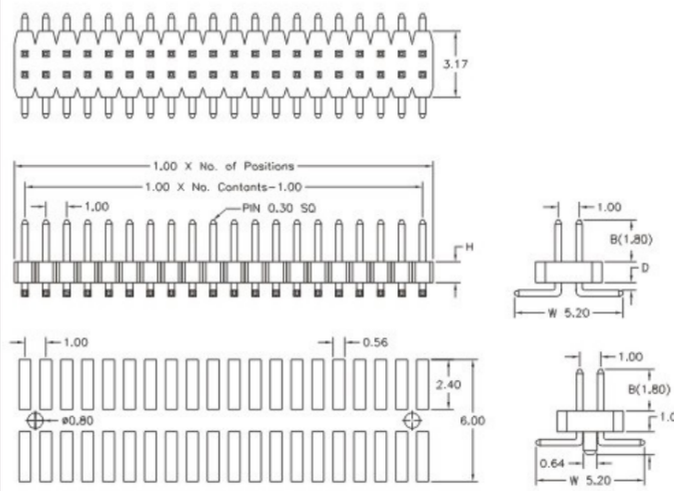
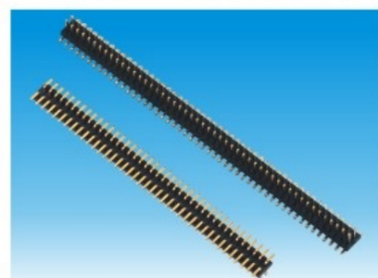
0.8*1.2mm Board Spacer, Dual Row, S.M.T



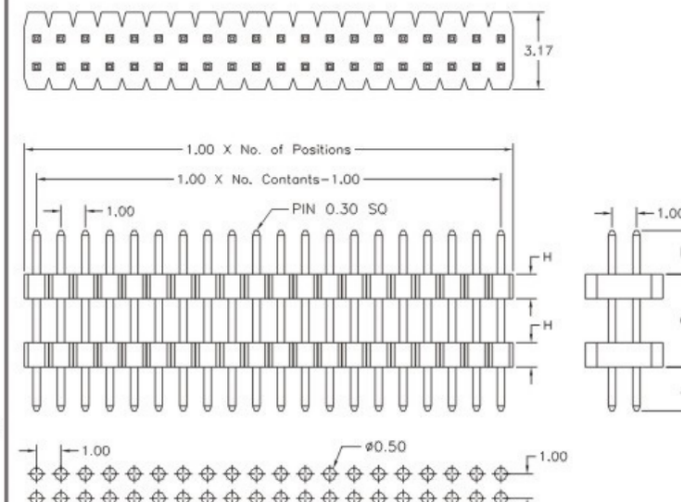
1.00mm Pin Header, Single/Dual Row, Straight



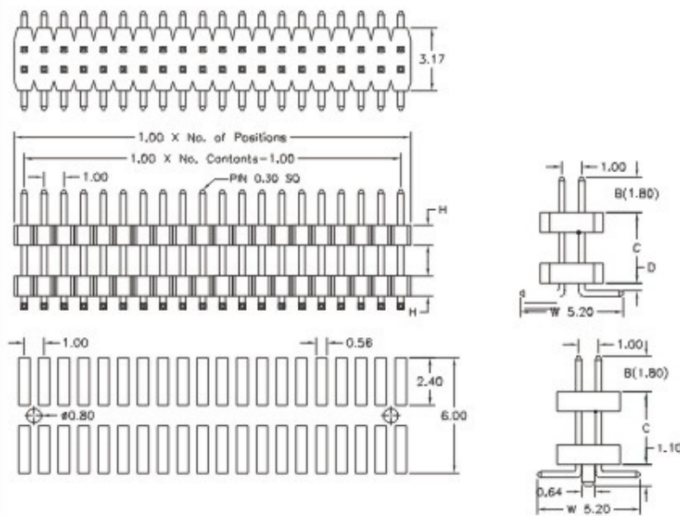
1.00mm Pin Header, Dual Row, S.M.T



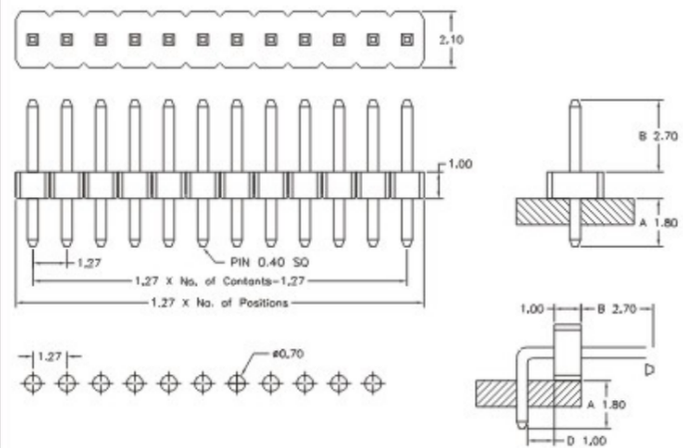
1.00mm Board Spacer, Dual Row, Straight



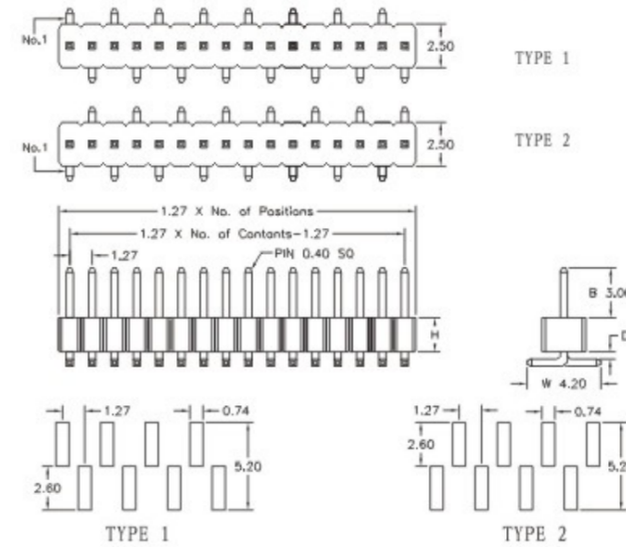
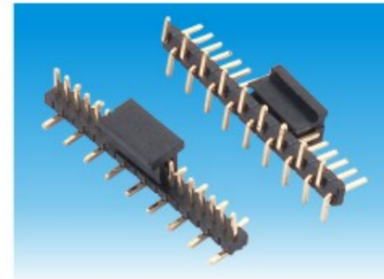
1.00mm Board Spacer, Dual Row, S.M.T



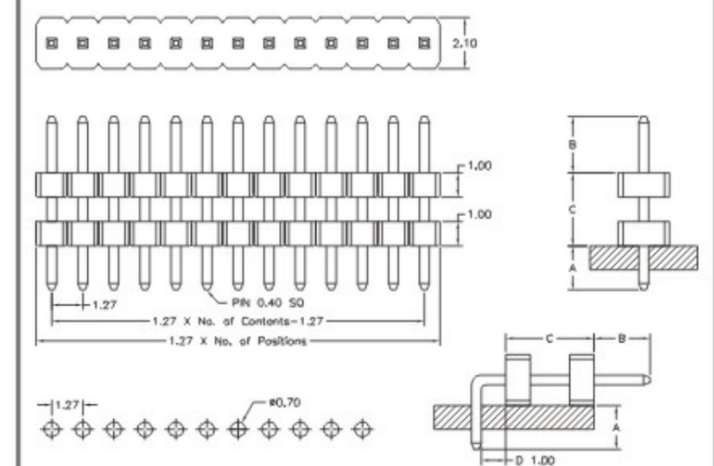
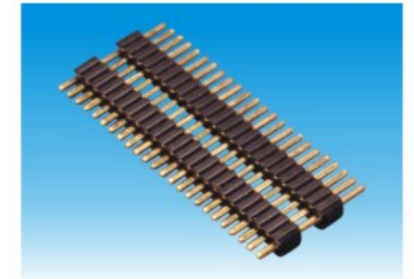
1.27mm, 0.40SQ Pin Header, Single Row, Straight/Right Angle



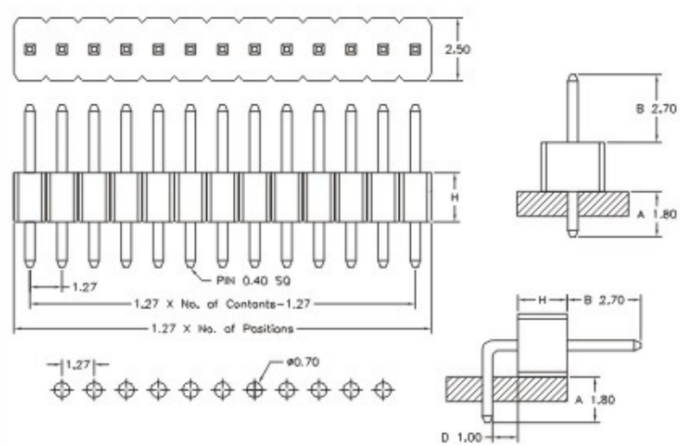
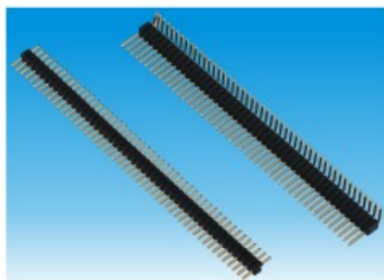
1.27mm, 0.40SQ Pin Header, Single Row, S.M.T



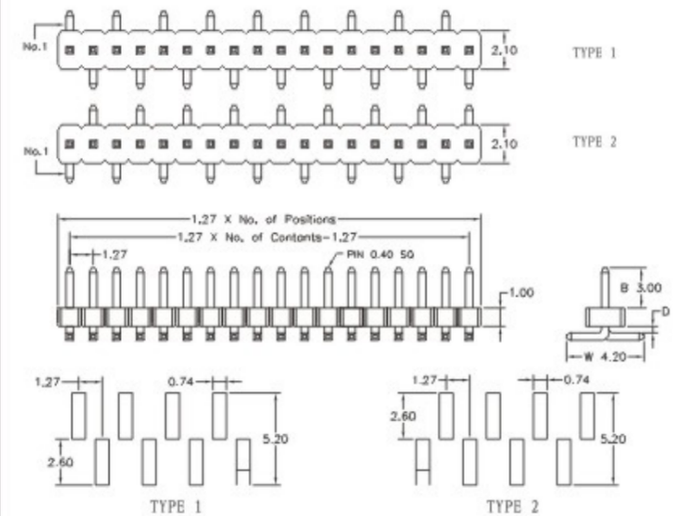
1.27mm, 0.40SQ Board Spacer, Single Row, Straight/Right Angle



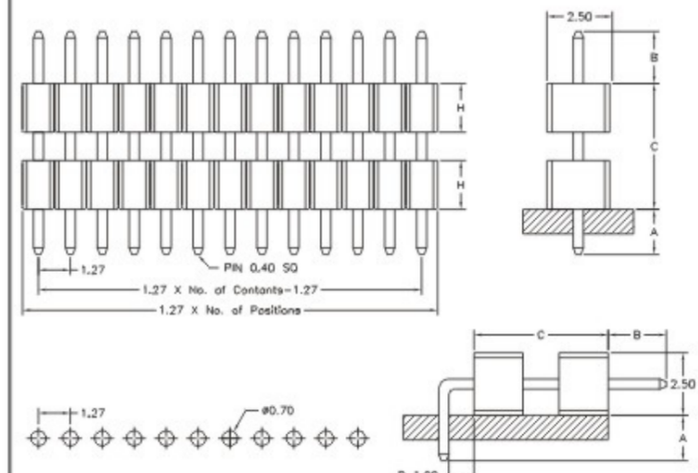
1.27mm, 0.40SQ Pin Header, Single Row, Straight/Right Angle



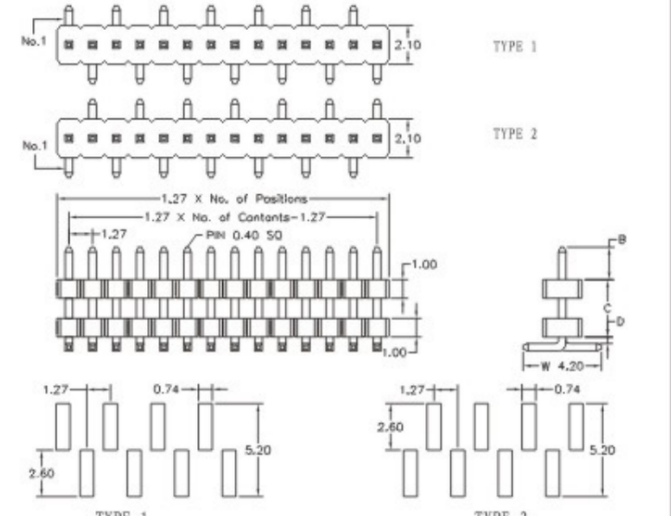
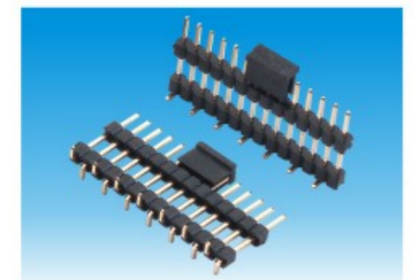
1.27mm, 0.40SQ Pin Header, Single Row, S.M.T



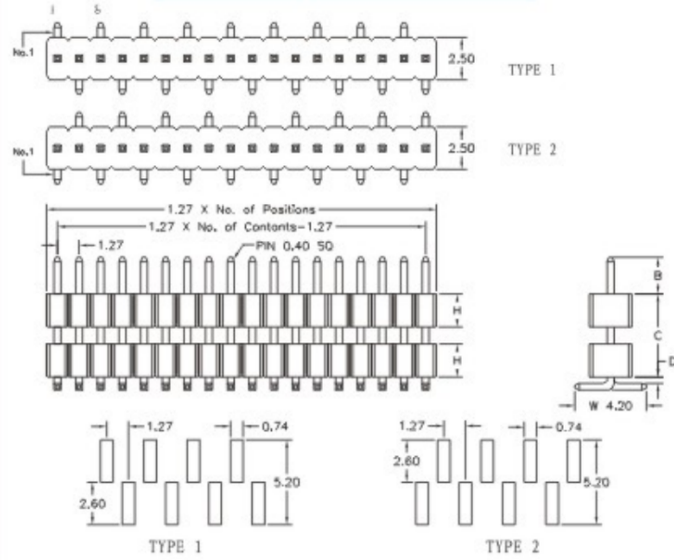
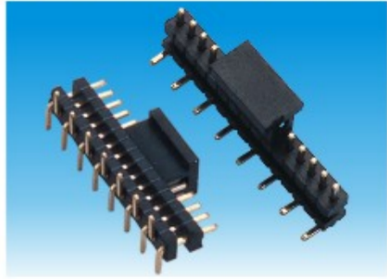
1.27mm, 0.40SQ Board Spacer, Single Row, Straight/Right Angle



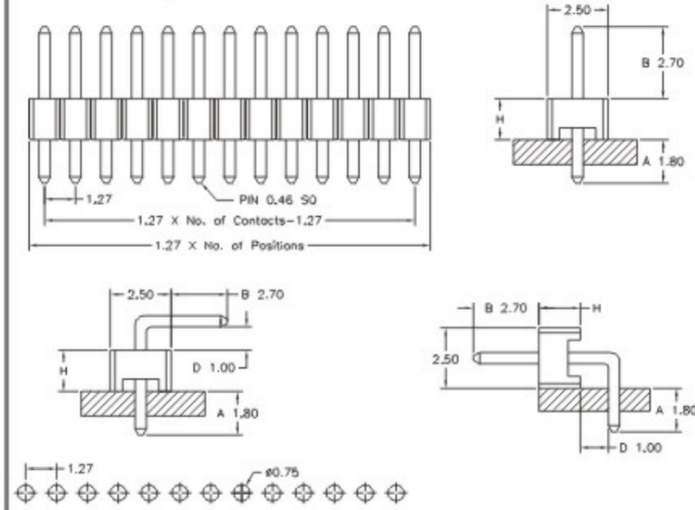
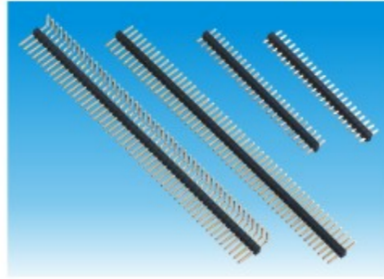
1.27mm, 0.40SQ Board Spacer, Single Row, S.M.T



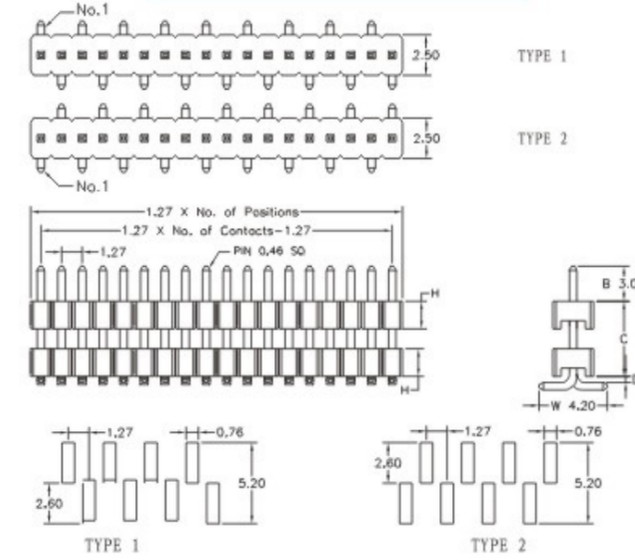
1.27mm, 0.40SQ Board Spacer, Single Row, S.M.T



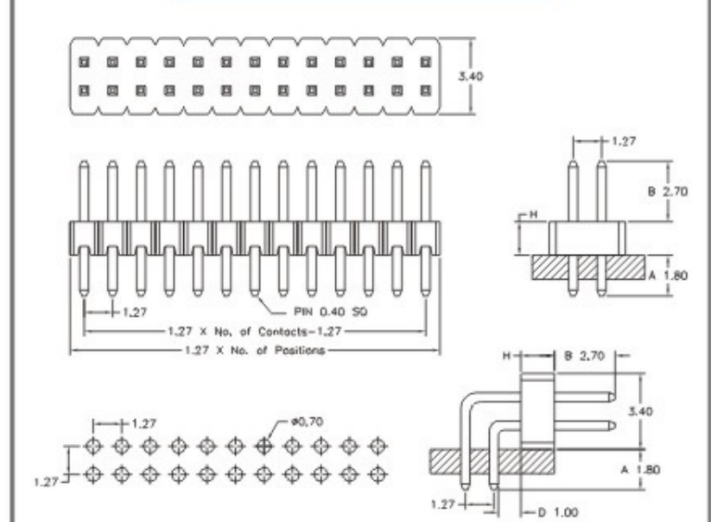
1.27mm, 0.46SQ Pin Header, Single Row, Straight/Right Angle



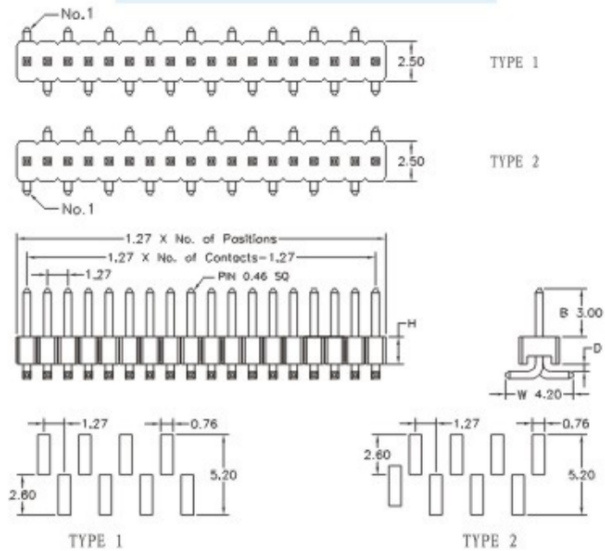
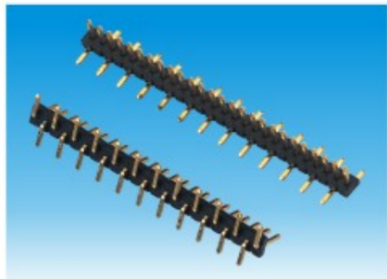
1.27mm, 0.46SQ Board Spacer, Single Row, S.M.T



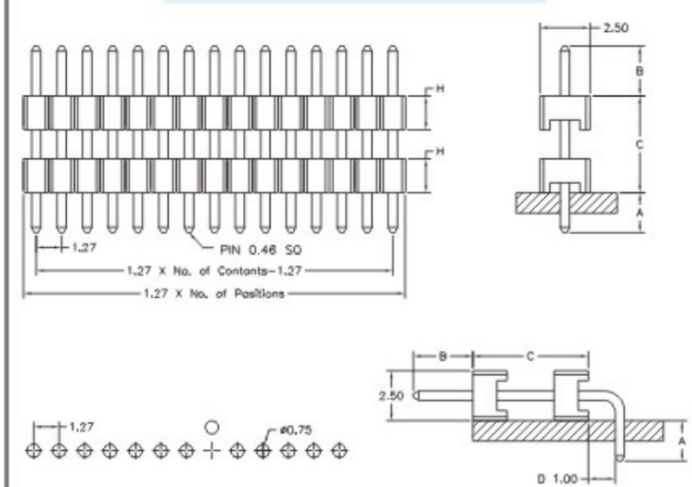
1.27mm Pin Header, Dual Row, Straight/Right Angle



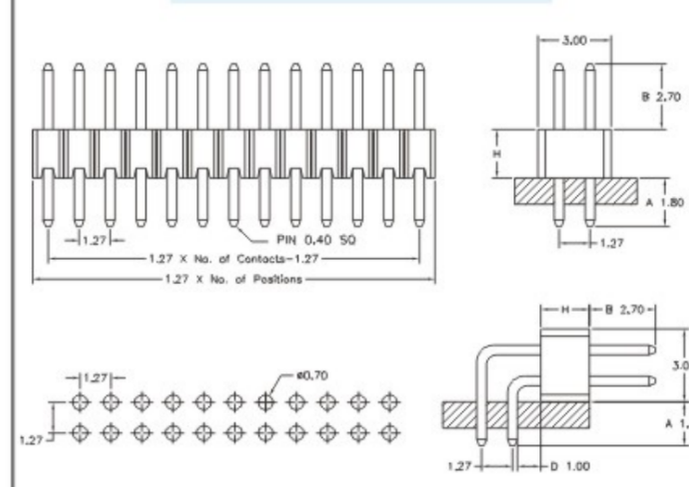
1.27mm, 0.46SQ Pin Header, Single Row, S.M.T



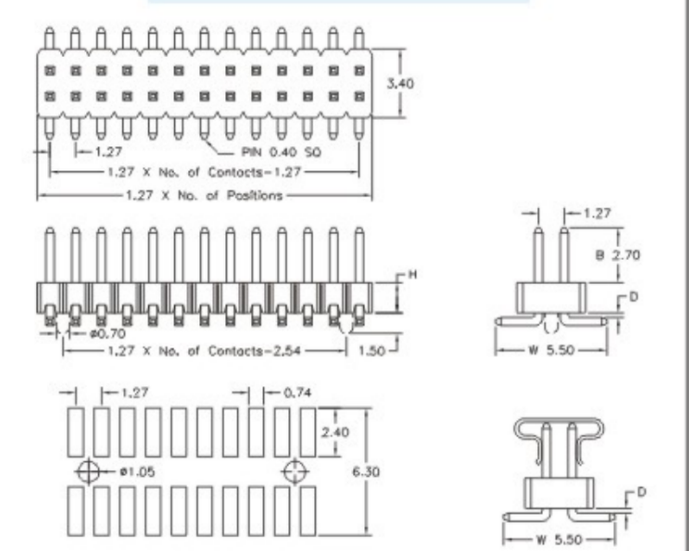
1.27mm, 0.46SQ Board Spacer, Single Row, Straight/Right Angle



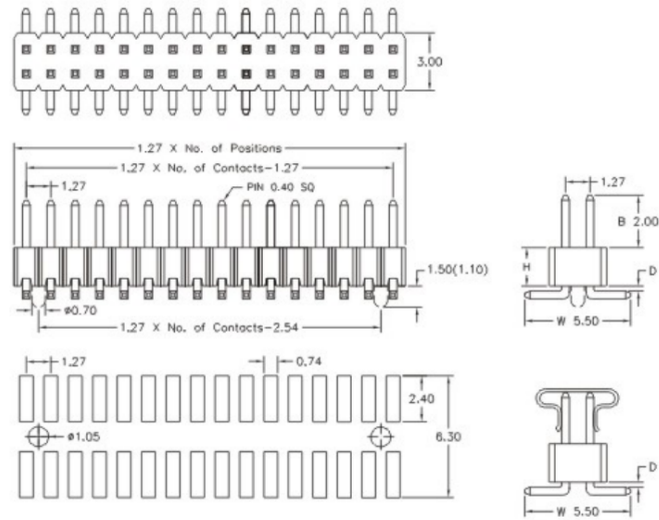
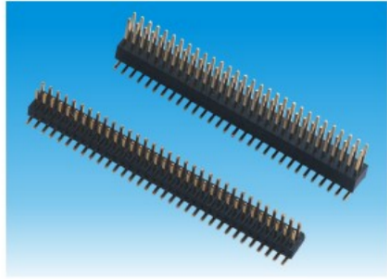
1.27mm Pin Header, Dual Row, Straight/Right Angle



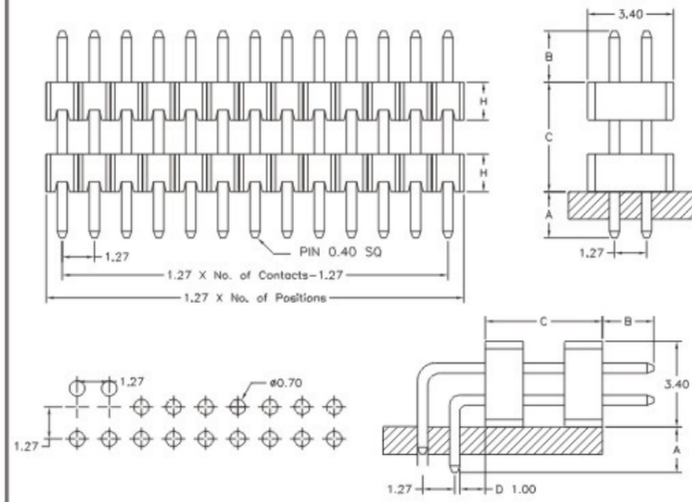
1.27mm Pin Header, Dual Row, S.M.T



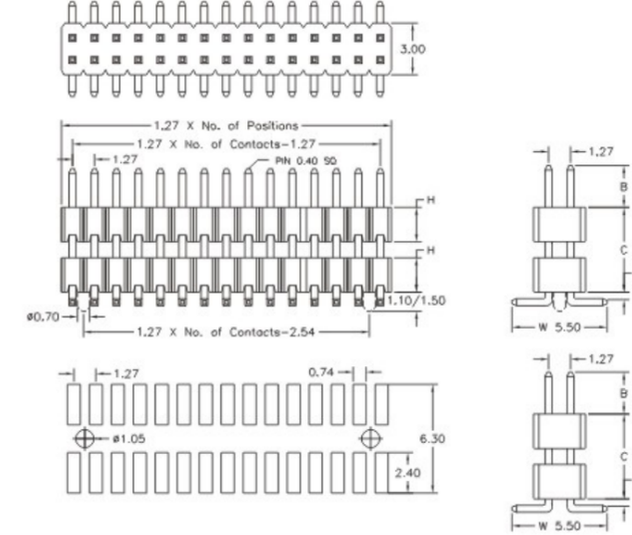
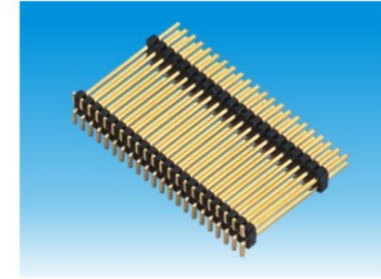
1.27mm Pin Header, Dual Row, S. M. T



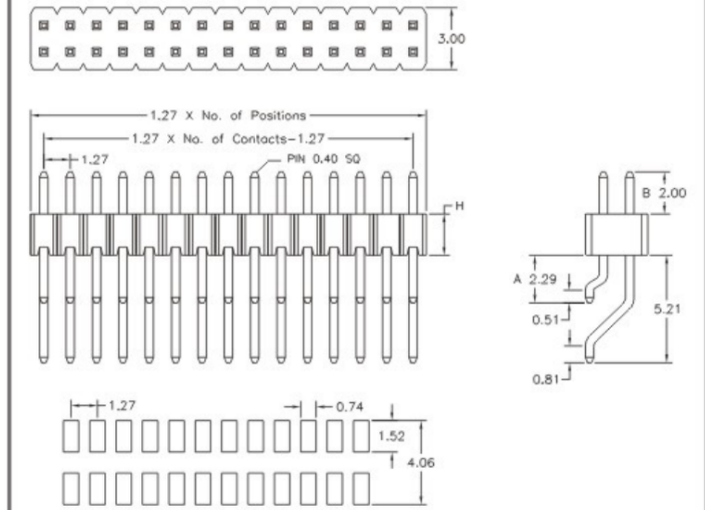
1.27mm Board Spacer, Dual Row, Straight/Right Angle



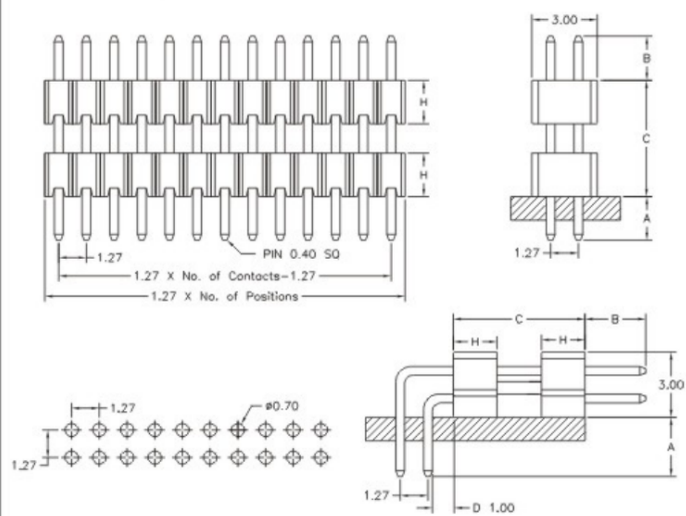
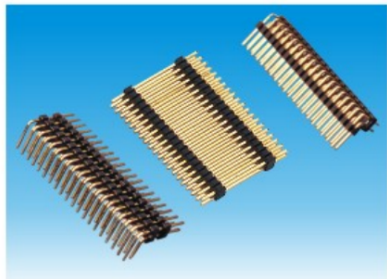
1.27mm Board Spacer, Dual Row, S. M. T



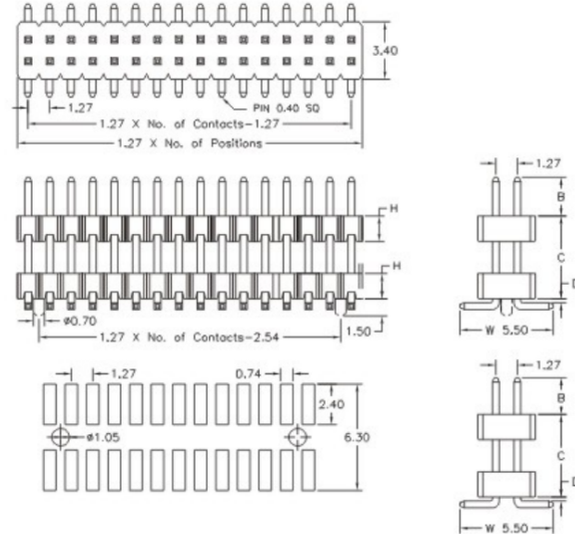
1.27mm Pin Header, Dual Row, Right Angle, S. M. T



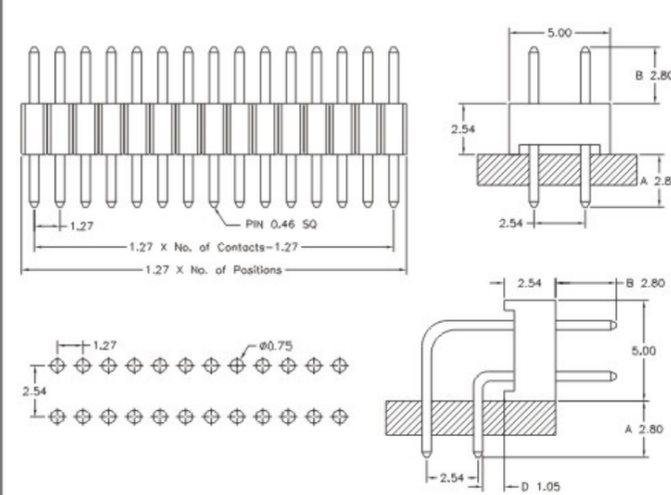
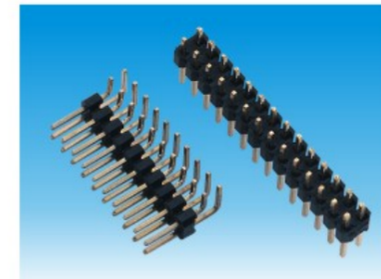
1.27mm Board Spacer, Dual Row, Straight/Right Angle



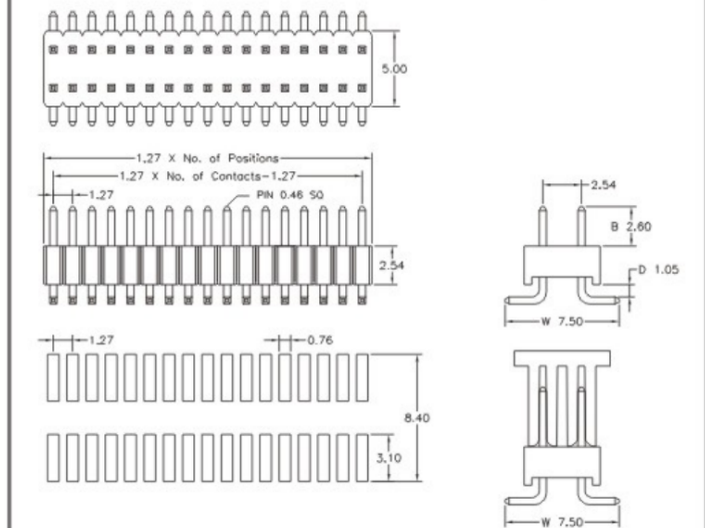
1.27mm Board Spacer, Dual Row, S. M. T



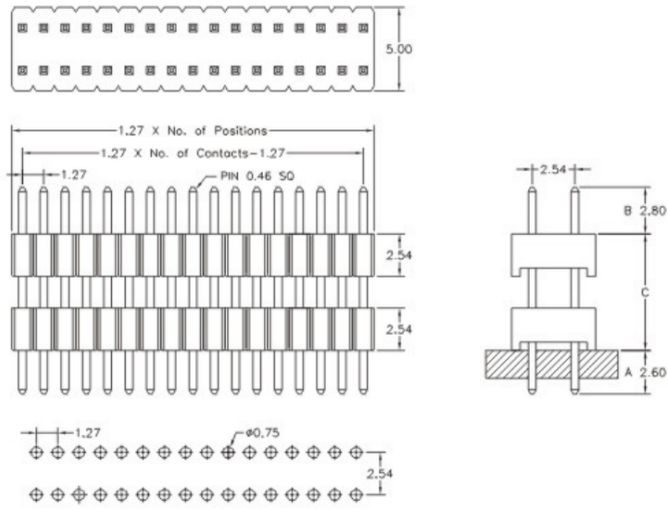
1.27*2.54mm Pin Header, Dual Row, Straight/Right Angle



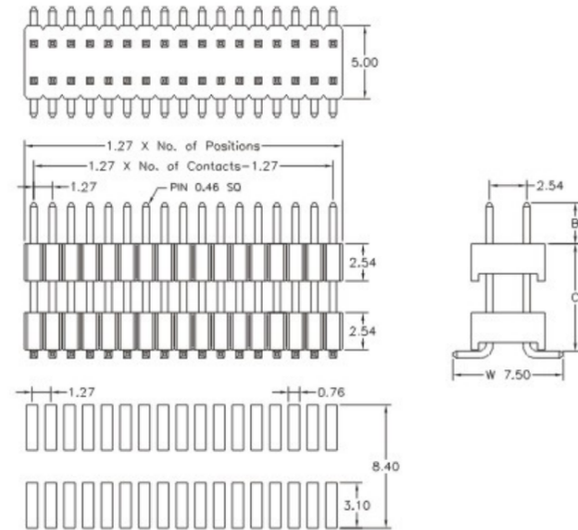
1.27*2.54mm Pin Header, Dual Row, S. M. T



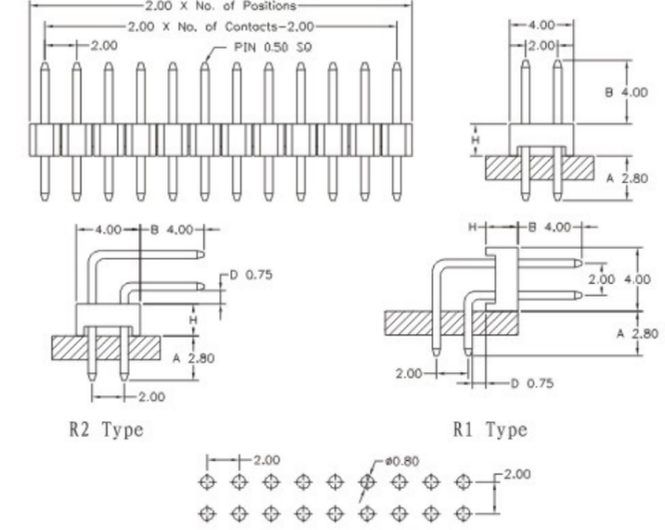
1.27*2.54mm Board Spacer, Dual Row, Straight



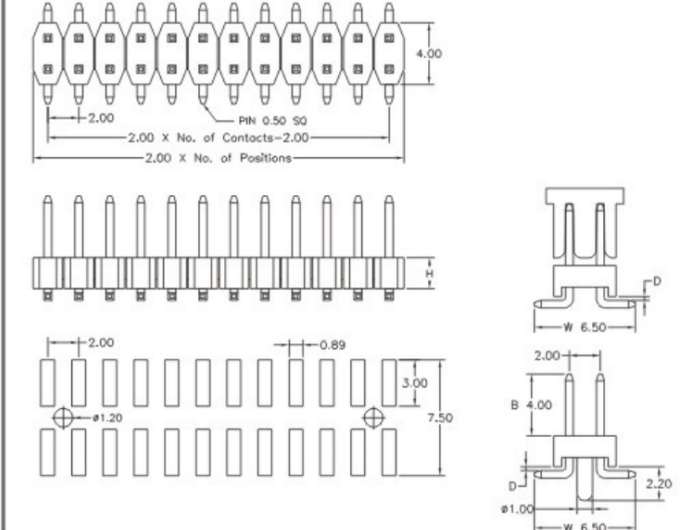
1.27*2.54mm Board Spacer, Dual Row, S·M·T



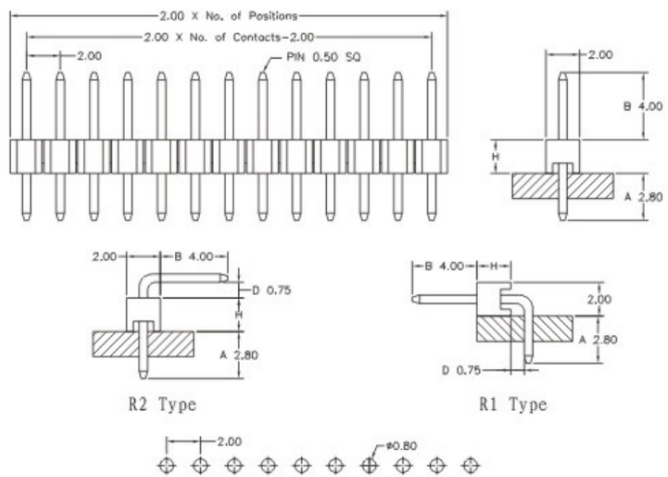
2.00mm Pin Header, Dual Row, Straight/Right Angle



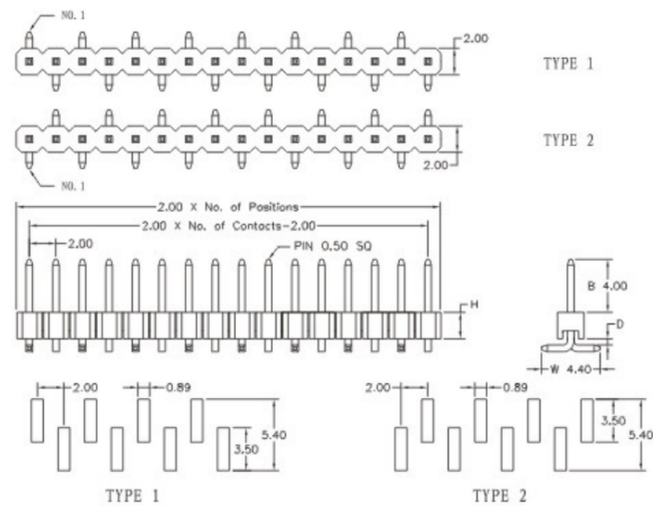
2.00mm Pin Header, Dual Row, S·M·T



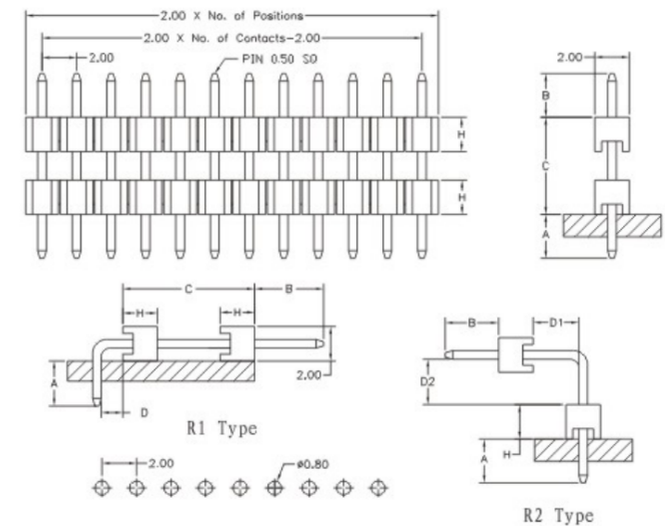
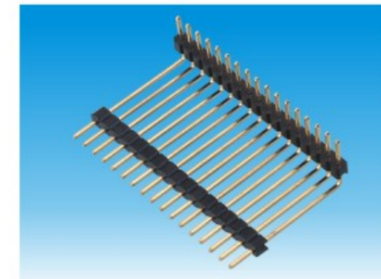
2.00mm Pin Header, Single Row, Straight/Right Angle



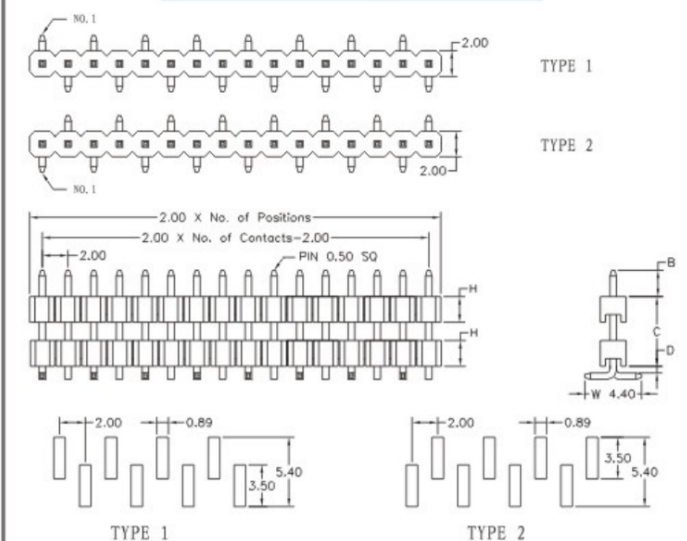
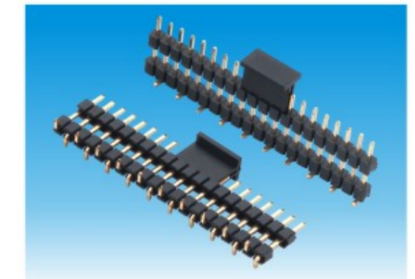
2.00mm Pin Header, Single Row, S·M·T



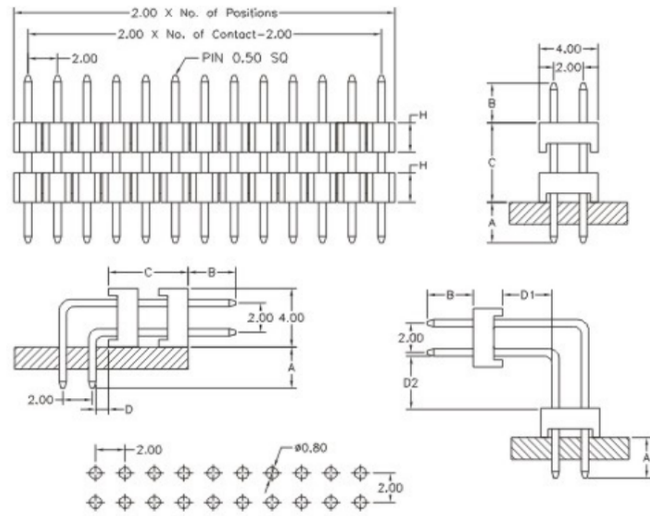
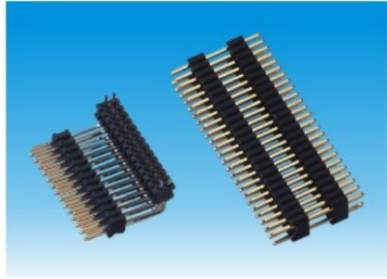
2.00mm Board Spacer, Single Row, Straight/Right Angle



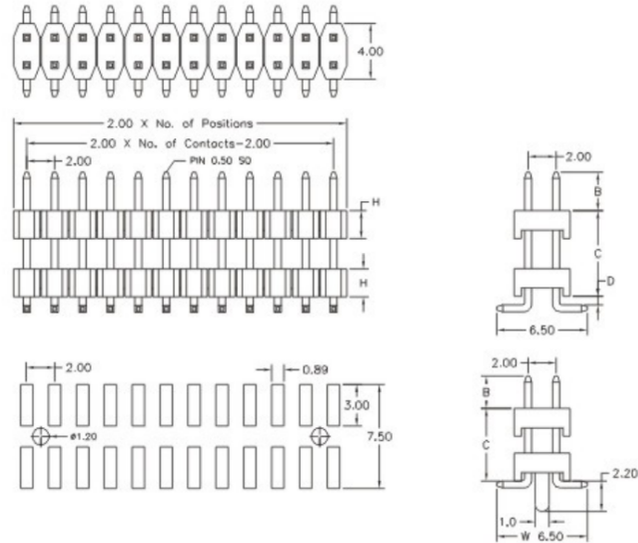
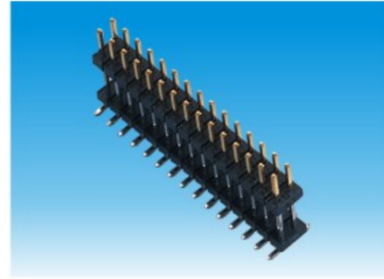
2.00mm Board Spacer, Single Row, S·M·T



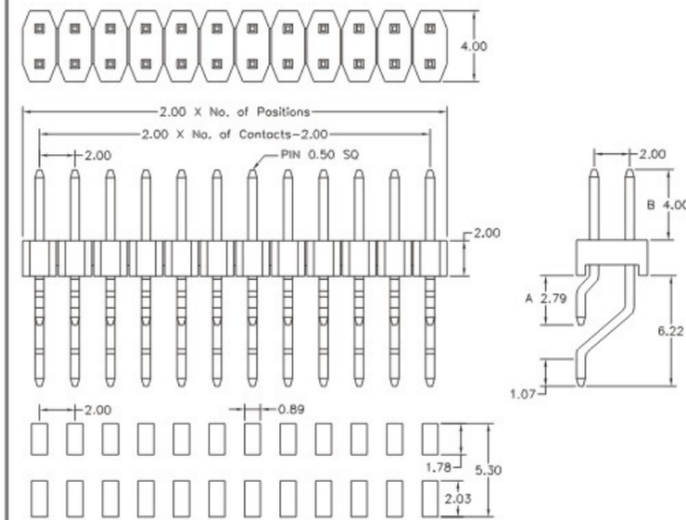
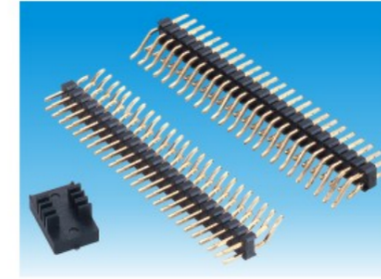
2.00mm Board Spacer, Dual Row, Straight/Right Angle



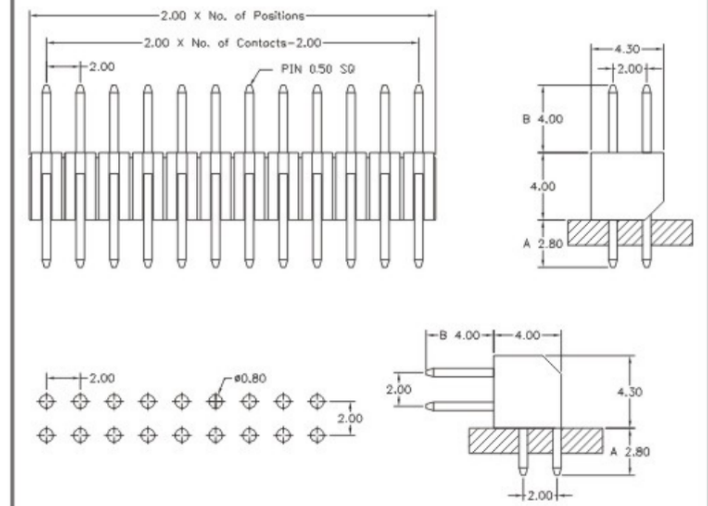
2.00mm Board Spacer, Dual Row, S.M.T



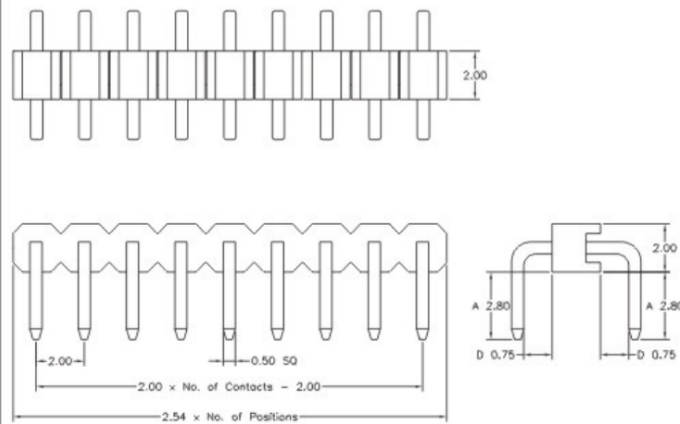
2.00mm Pin Header, Dual Row, Right Angle, S.M.T



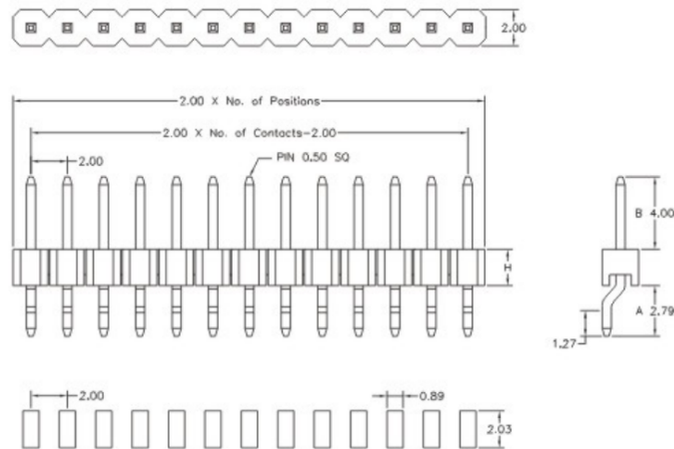
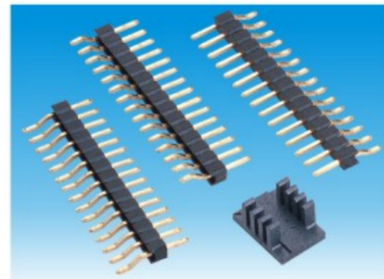
2.00mm Pin Header, Dual Row, Straight/Right Angle



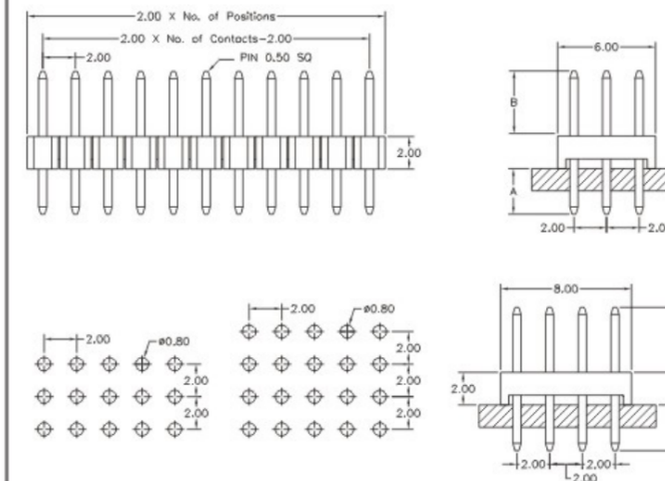
2.00mm Pin Header, Single Row, Right Angle



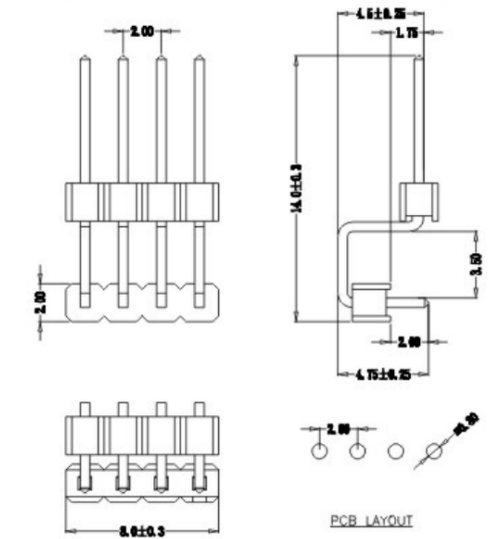
2.00mm Pin Header, Single Row, Right Angle, S.M.T



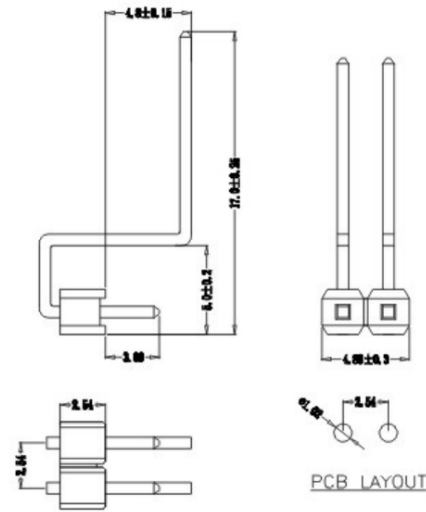
2.00mm Pin Header, Triple/Quad Row, Straight



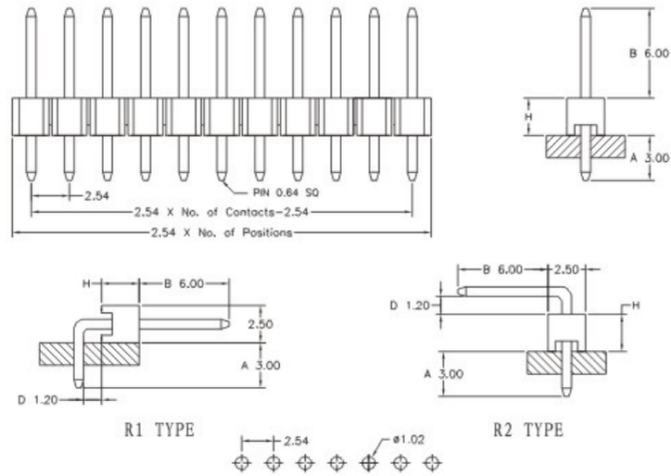
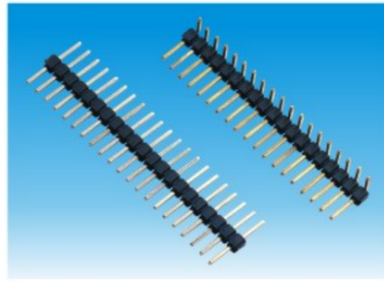
2.0mm Pin Header



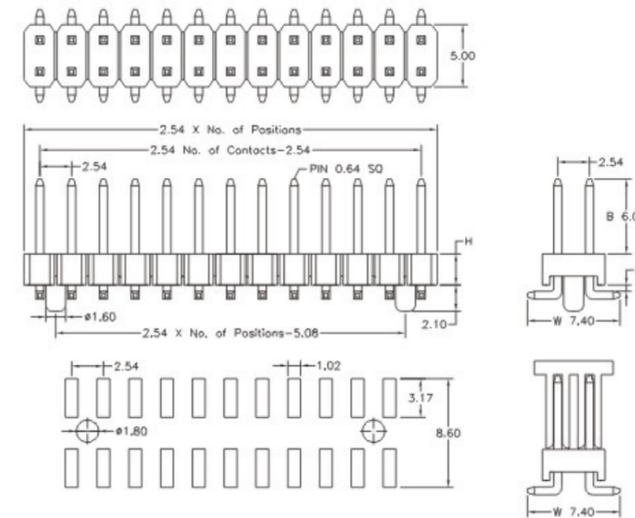
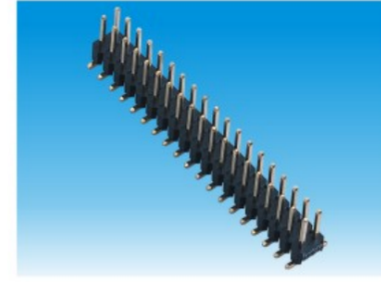
2.54mm Pin Header



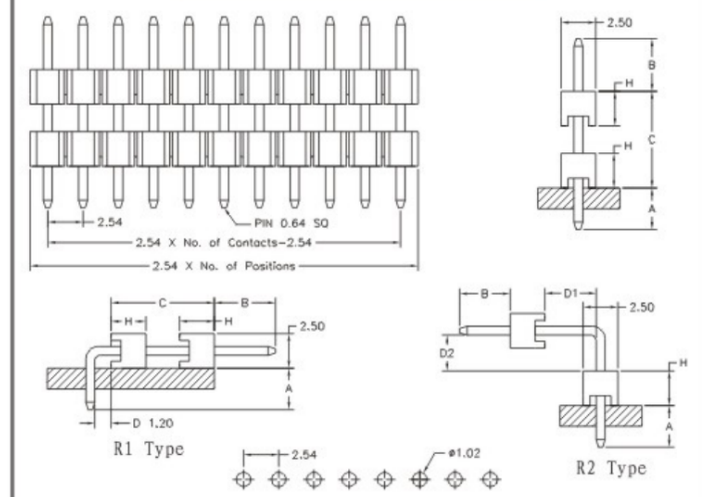
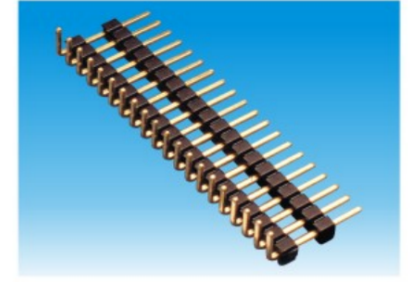
2.54mm Pin Header, Single Row, Straight/Right Angle



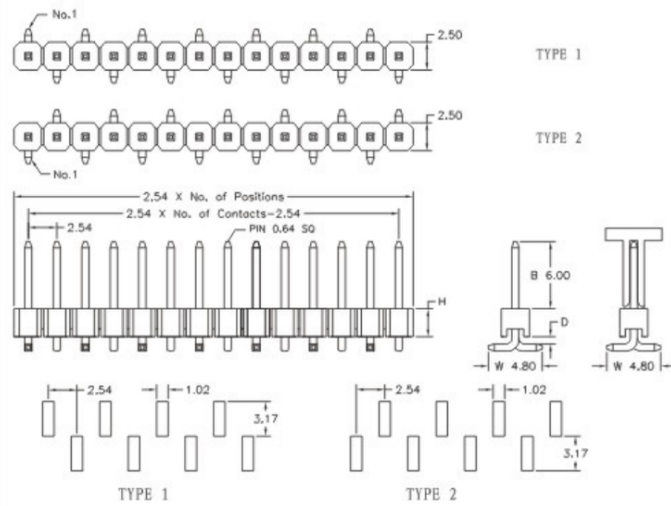
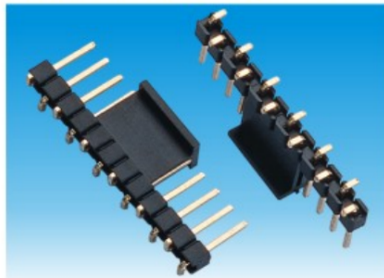
2.54mm Pin Header, Dual Row, S.M.T



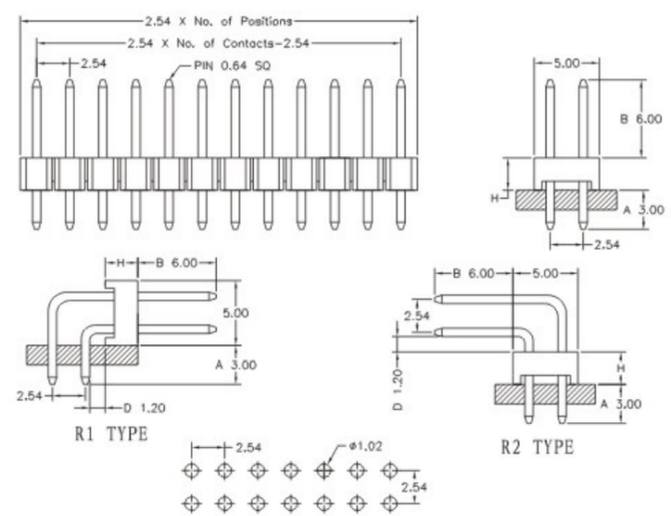
2.54mm Board Spacer, Single Row, Straight/Right Angle



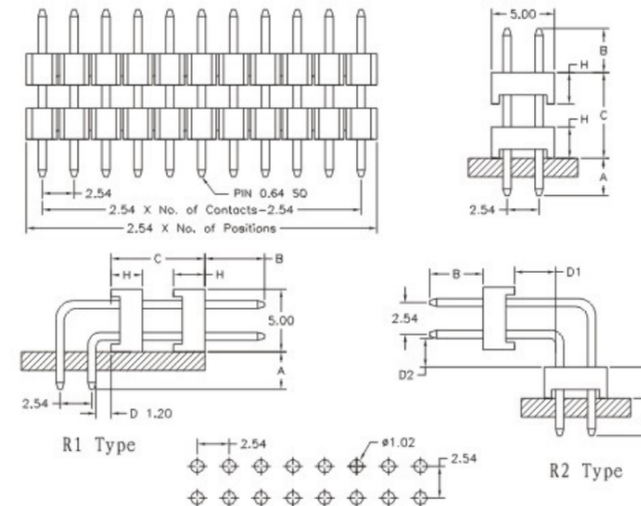
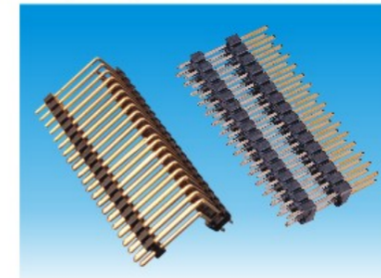
2.54mm Pin Header, Single Row, S.M.T



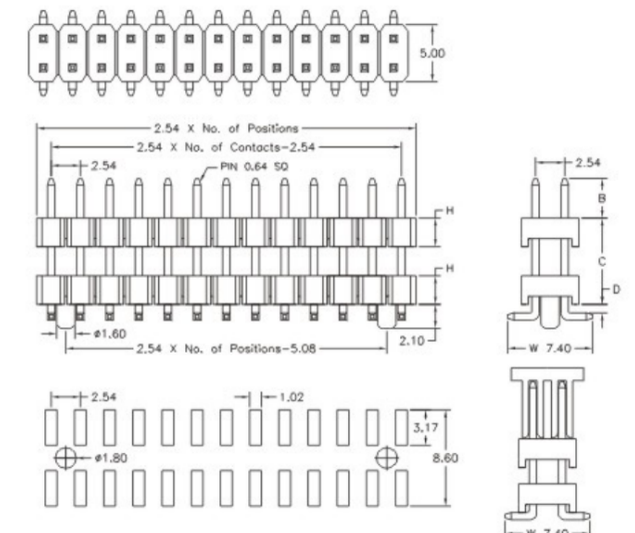
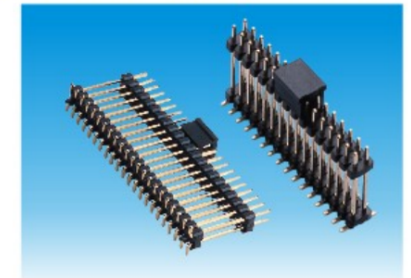
2.54mm Pin Header, Dual Row, Straight/Right Angle



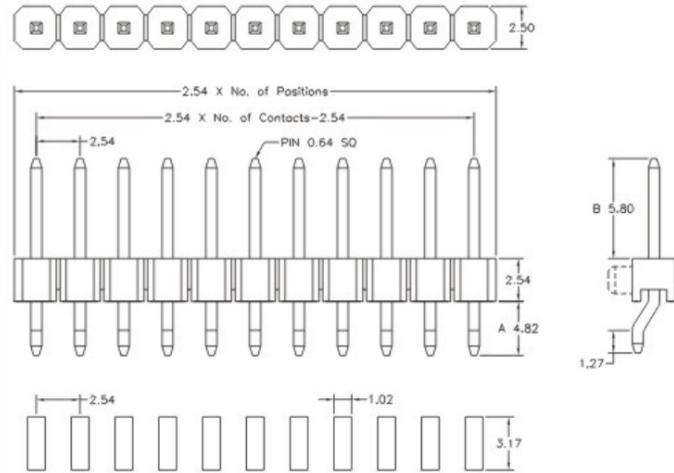
2.54mm Board Spacer, Dual Row, Straight/Right Angle



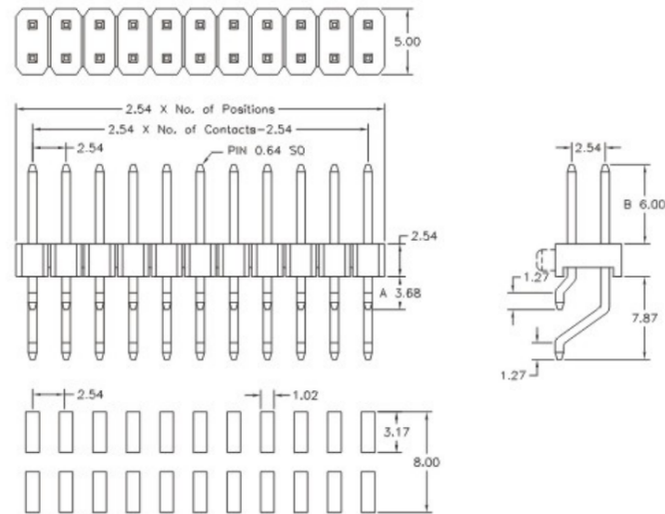
2.54mm Board Spacer, Dual Row, S.M.T



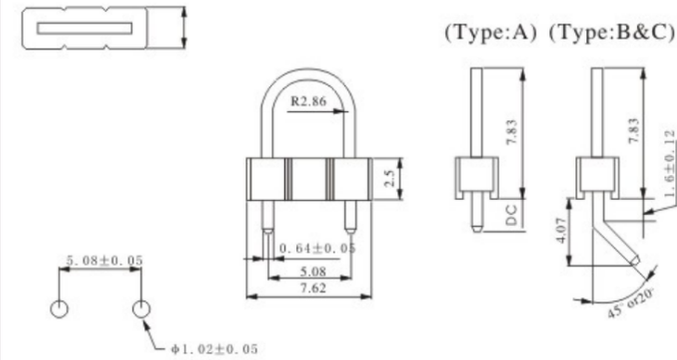
2.54mm Pin Header, Single Row, Right Angle, S.M.T



2.54mm Pin Header, Dual Row, Right Angle, S.M.T



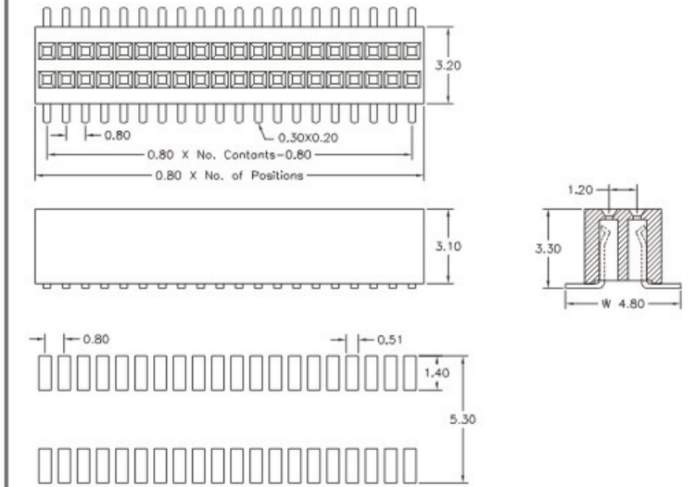
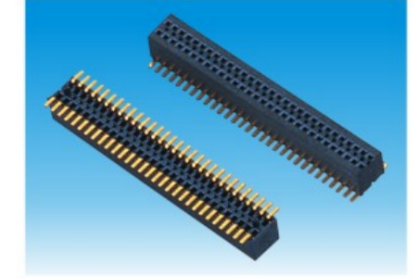
2.54mm (0.1") Pin Header, Hook



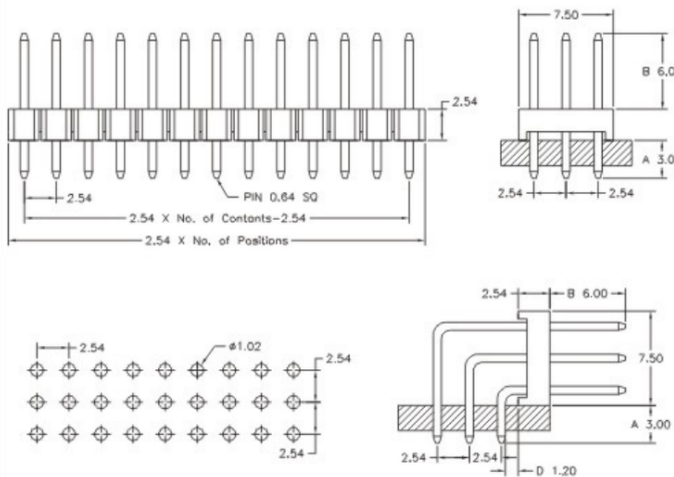
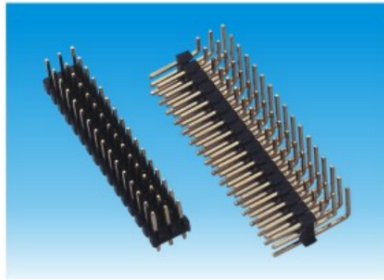
P.C.B LAYOUT

The length of pin for contact side and PCB side can be optional, based upon customer's demands

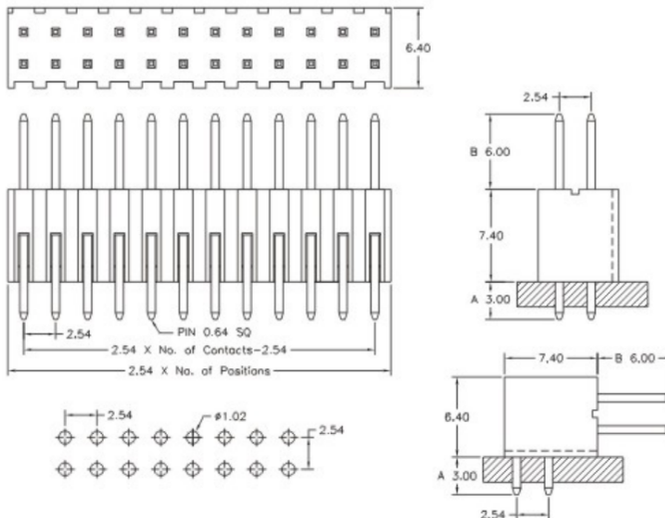
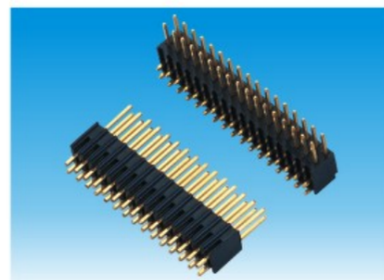
0.8*1.2mm Female Header, Dual Row, S.M.T



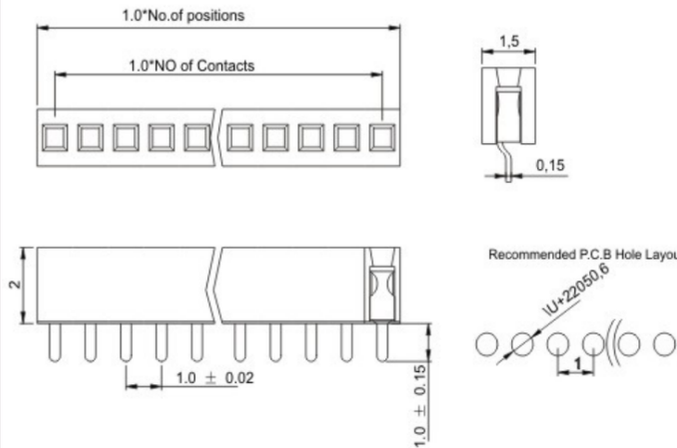
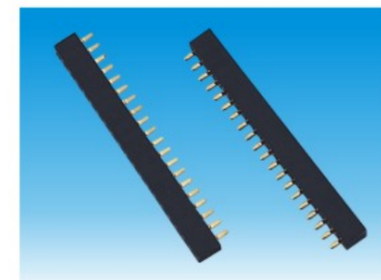
2.54mm Pin Header, Triple Row, Straight/Right Angle



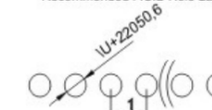
2.54mm Pin Header, Dual Row, Straight/Right Angle



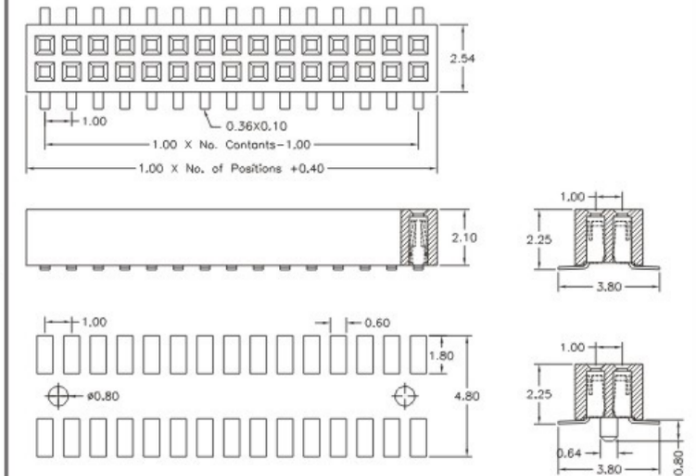
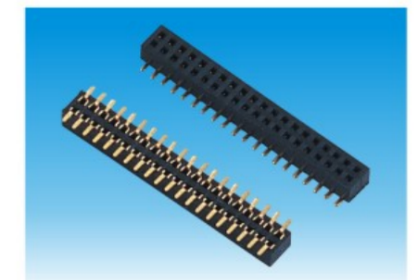
1.0mm Female Header Single Row Bottom Entry



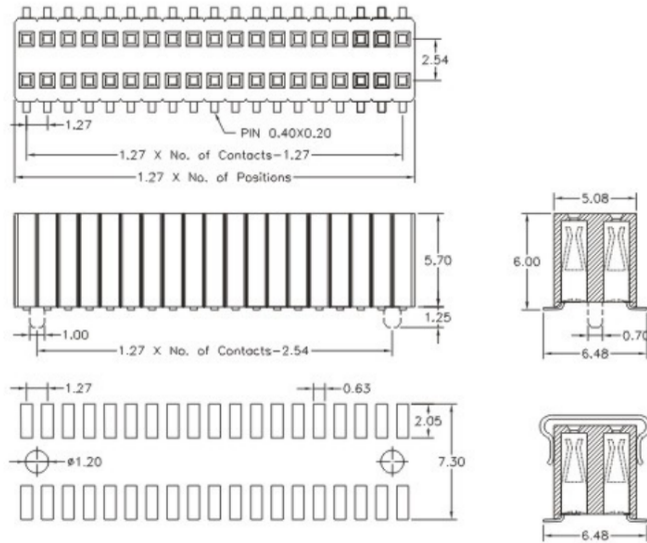
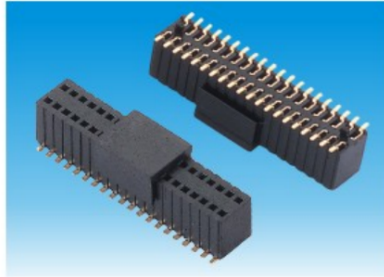
Recommended P.C.B Hole Layout



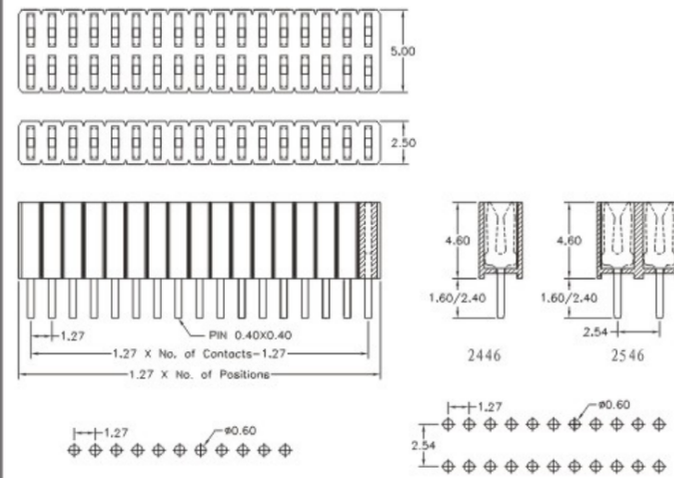
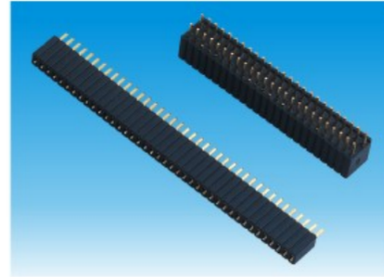
1.00mm Female Header, Dual Row, S.M.T



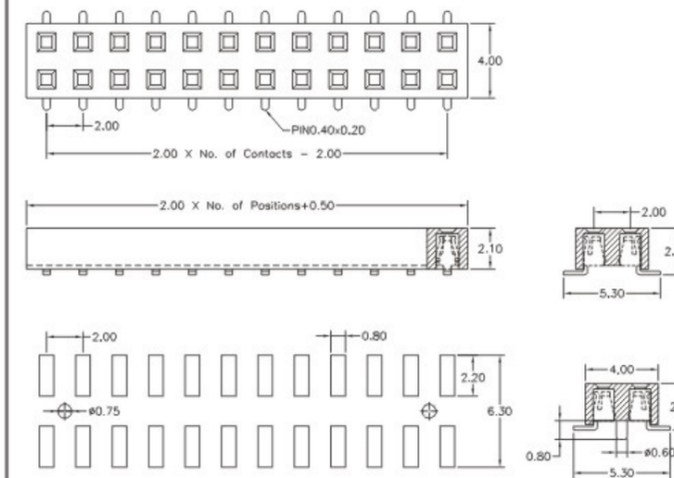
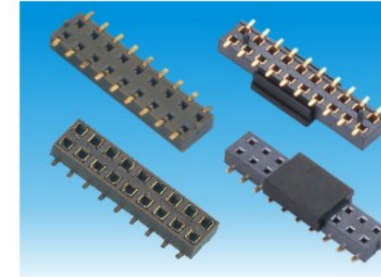
1.27*2.54mm Female Header, Dual Row, S.M.T



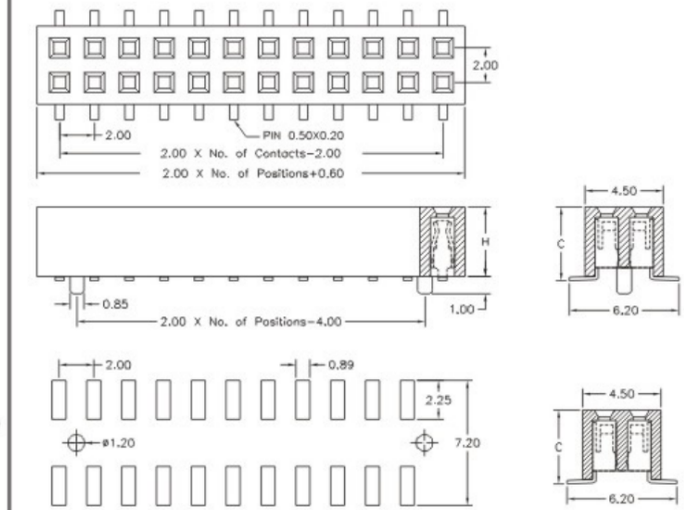
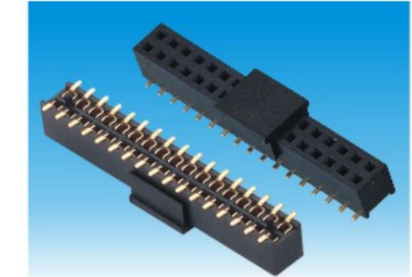
1.27*2.54mm Female Header, Single/Dual Row, Straight



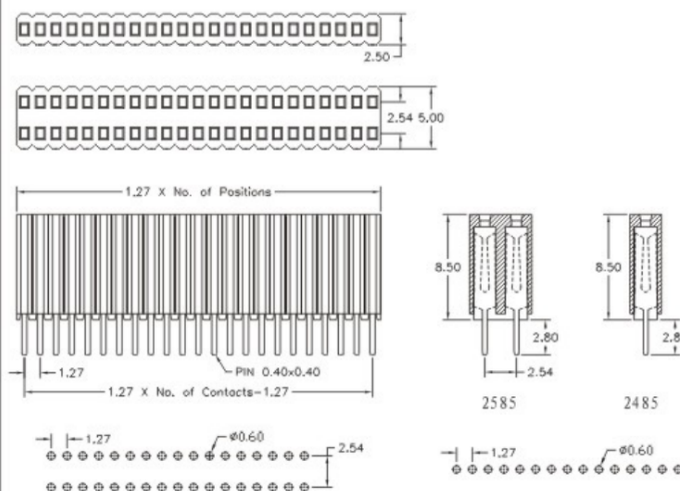
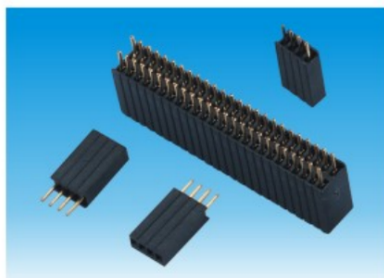
2.00mm Female Header, Dual Row, S.M.T



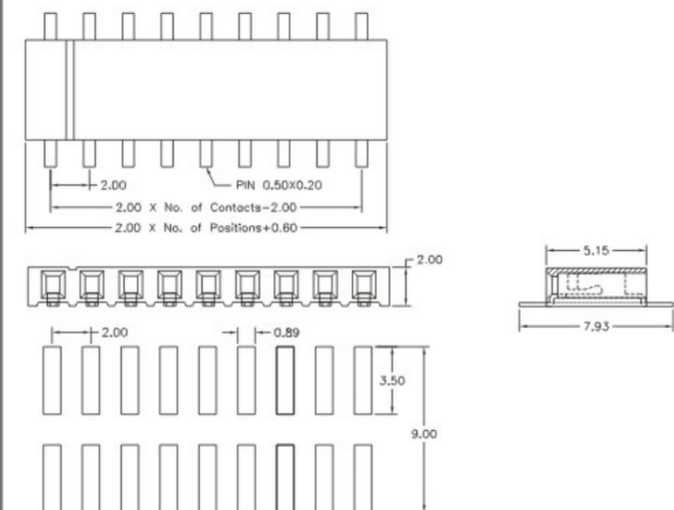
2.00mm Female Header, Dual Row, S.M.T



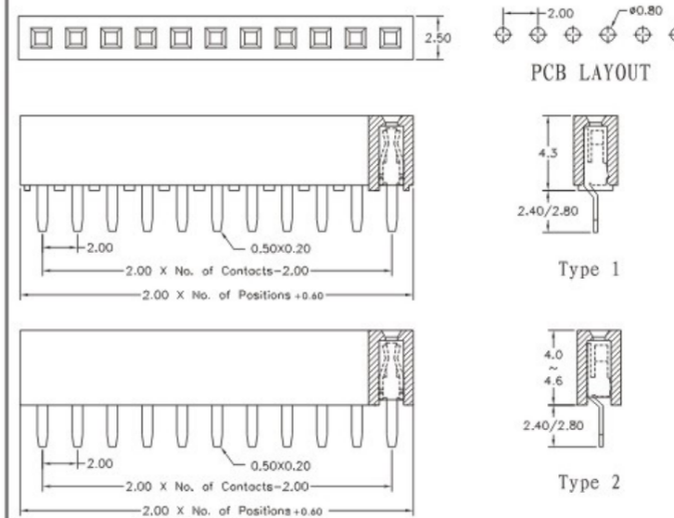
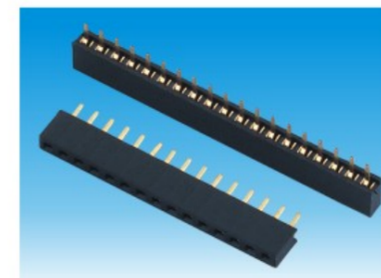
1.27*2.54mm Female Header, Single/Dual Row, Straight



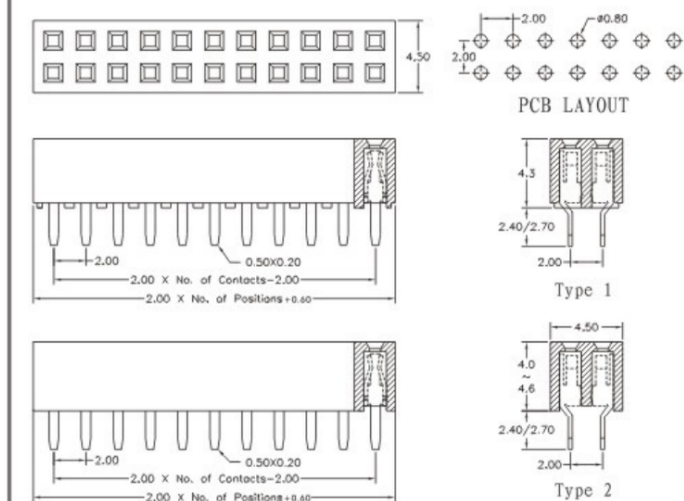
2.00mm Female Header, Single Row, Side Entry, S.M.T



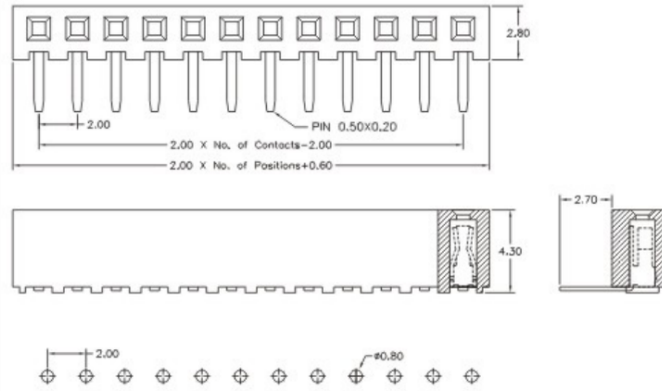
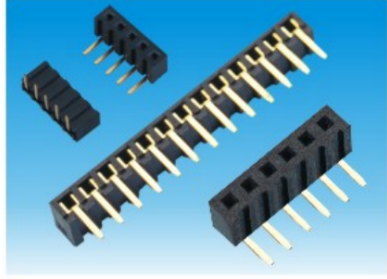
2.00mm Female Header, Single Row, Straight



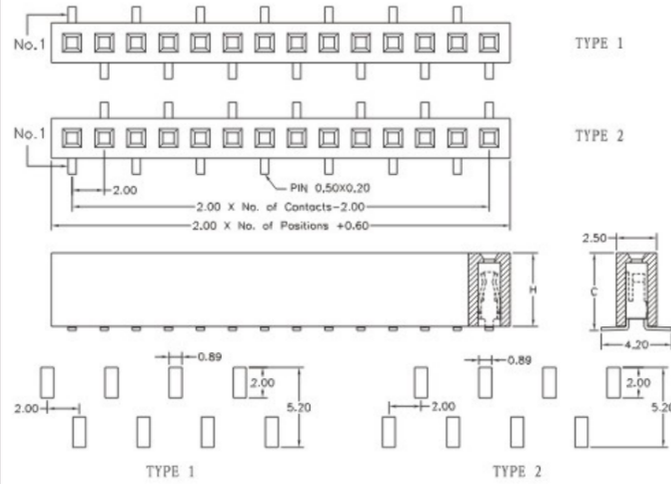
2.00mm Female Header, Dual Row, Straight



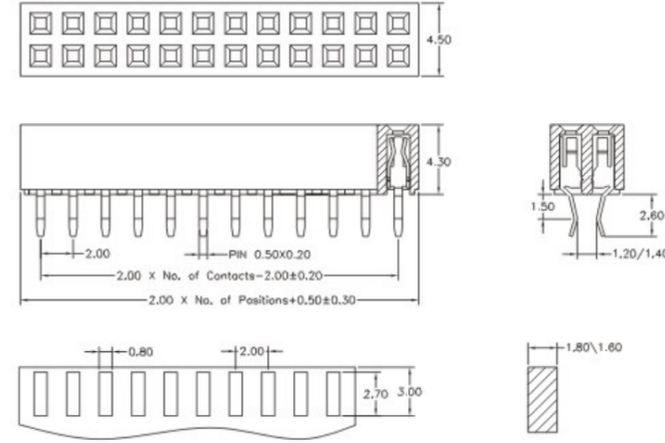
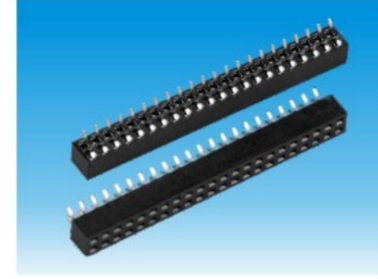
2.00mm Female Header, Single Row, Right Angle



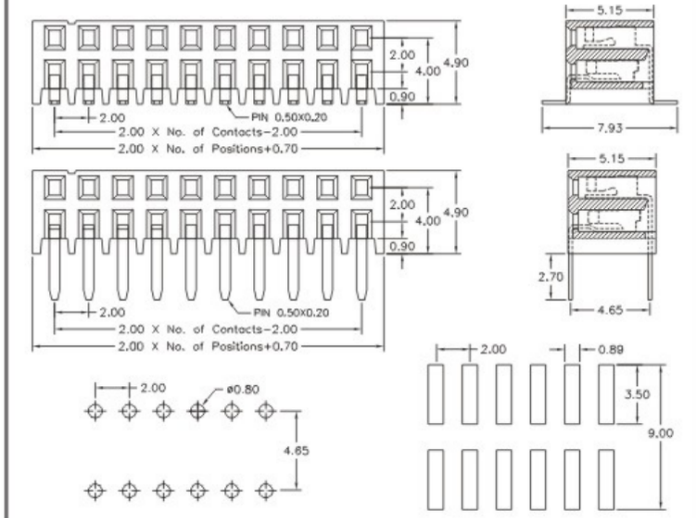
2.00mm Female Header, Single Row, S. M. T



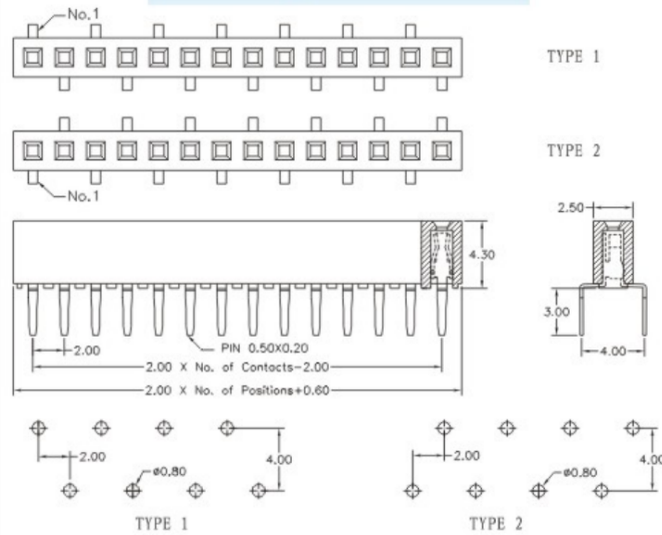
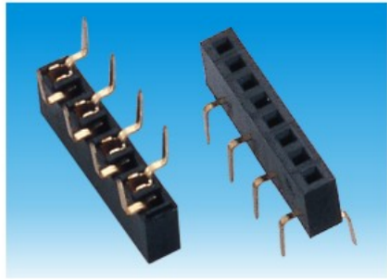
2.00mm Female Header, Dual Row, Straddle



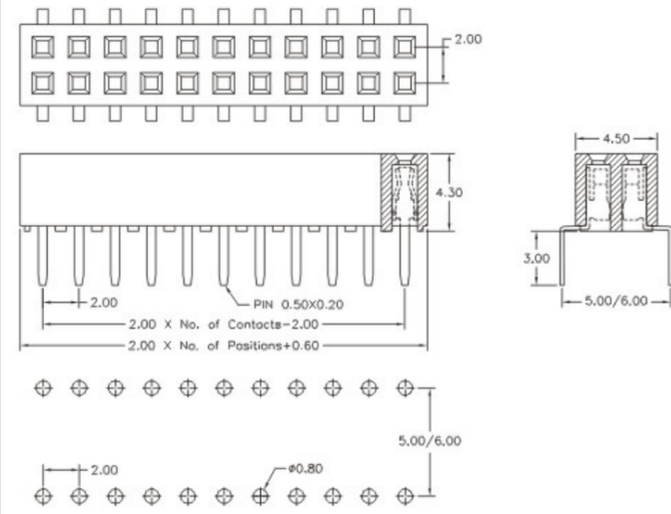
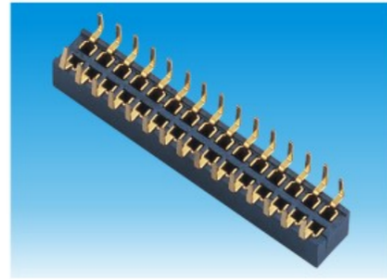
2.00mm Female Header, Dual Row, Side Entry



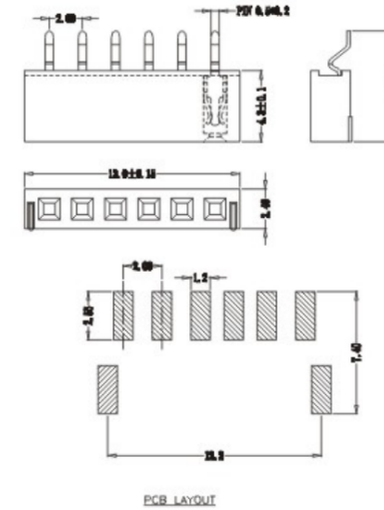
2.00mm Female Header, Single Row, Bottom Entry



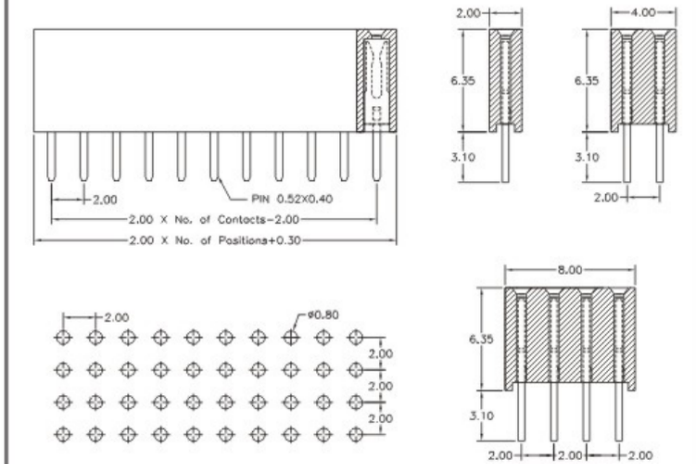
2.00mm Female Header, Dual Row, Bottom Entry



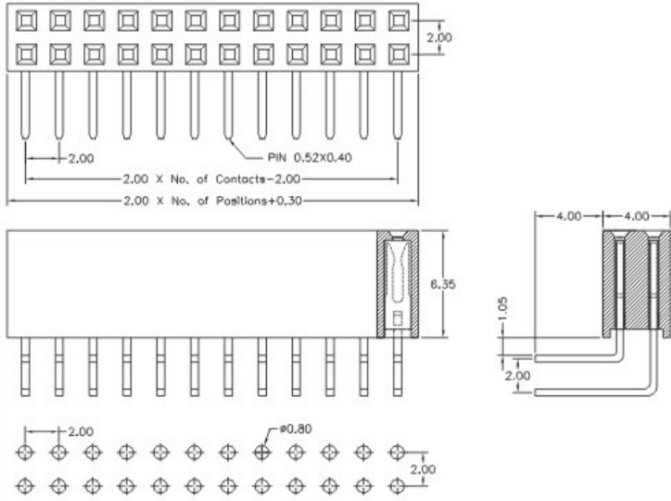
2.0mm Female Header



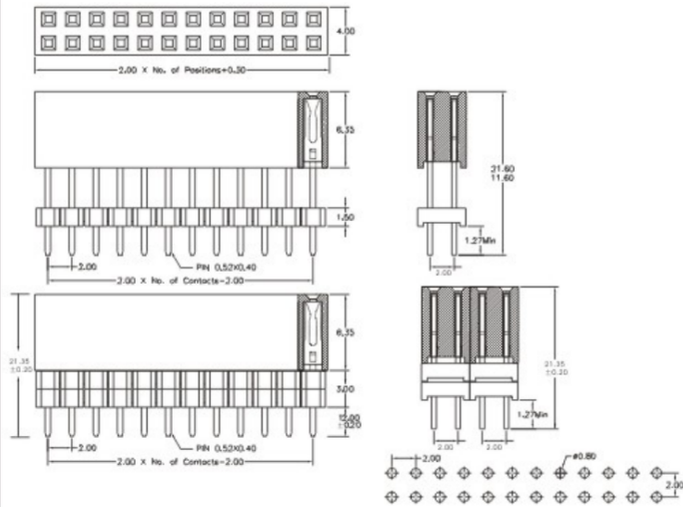
2.00mm Female Header, Single/Dual/Quad Row, Straight



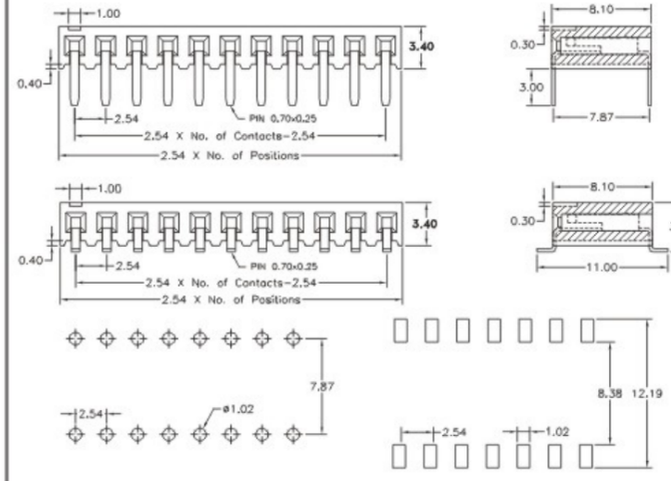
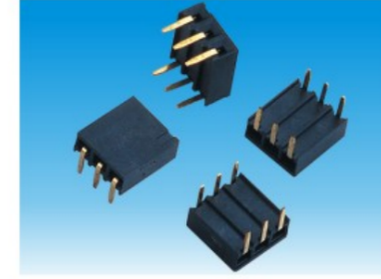
2.00mm Female Header, Dual Row, Right Angle



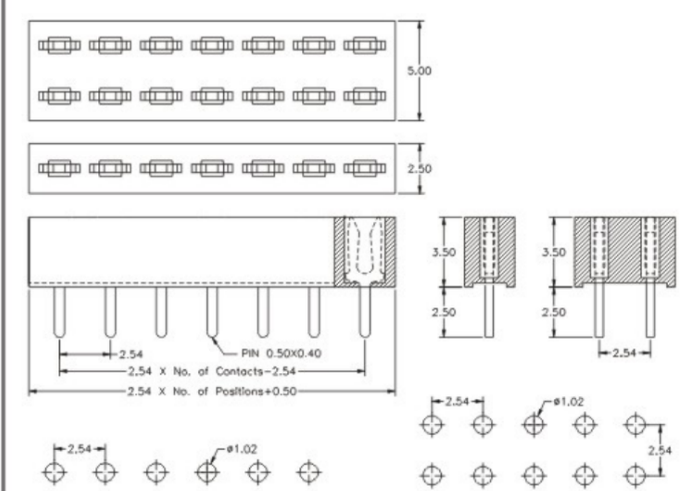
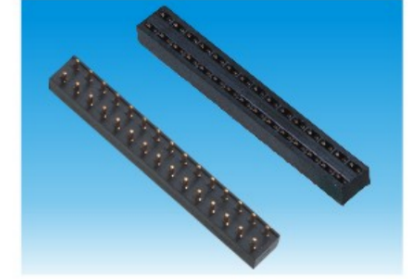
2.00mm Female Header, Dual Row, Straight (PC104)



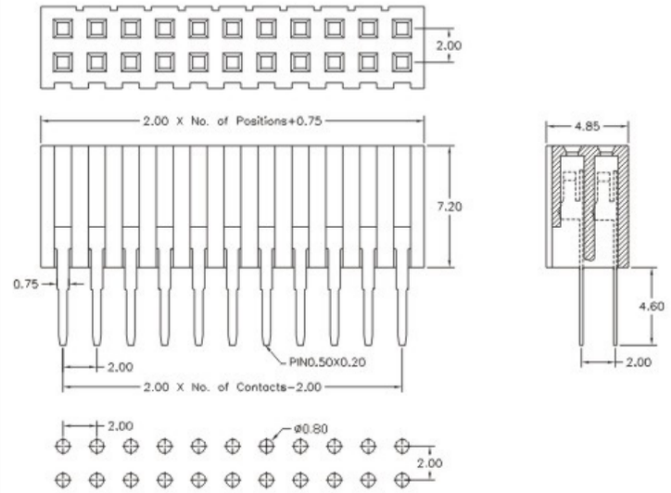
2.54mm Female Header, Single Row, Side Entry



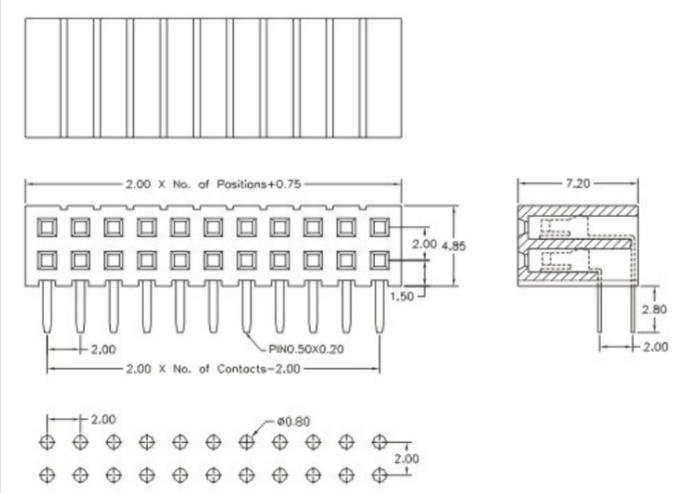
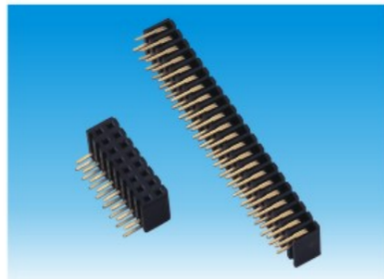
2.54mm Female Header, Single/Dual Row, Straight



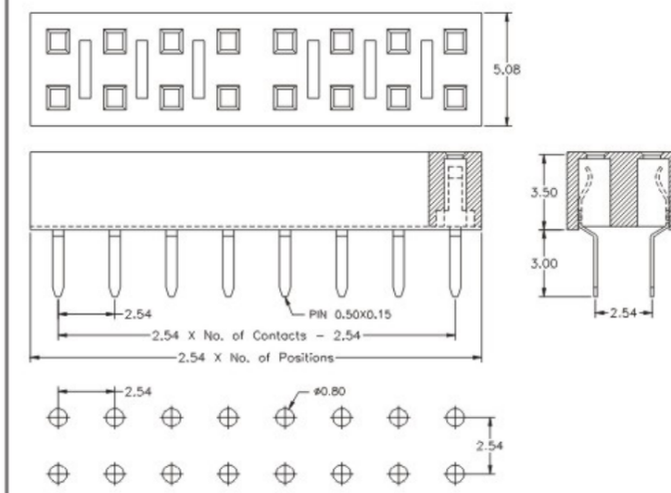
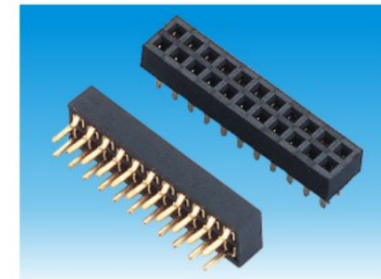
2.00mm Female Header, Dual Row, Straight



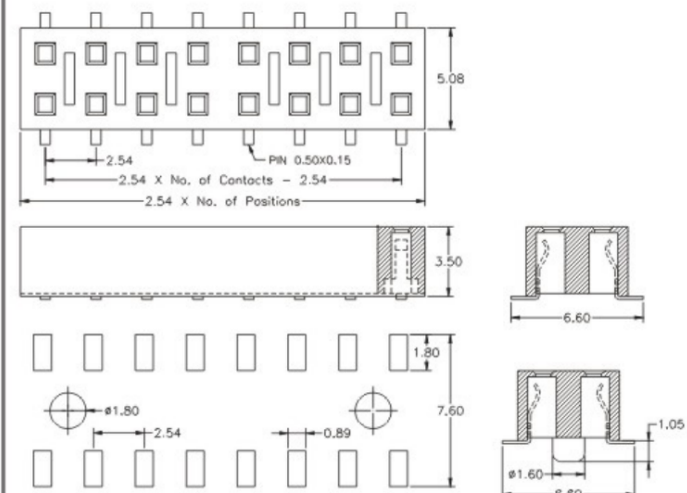
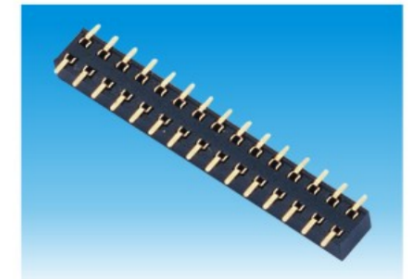
2.00mm Female Header, Dual Row, Right Angle



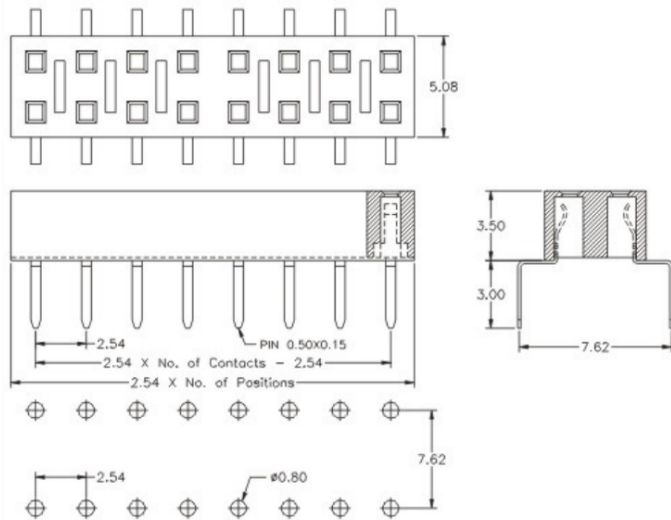
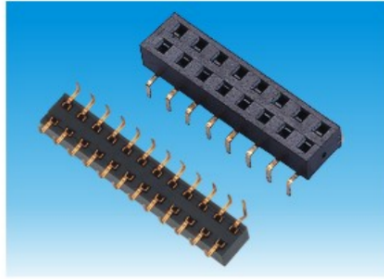
2.54mm Female Header, Dual Row, Straight



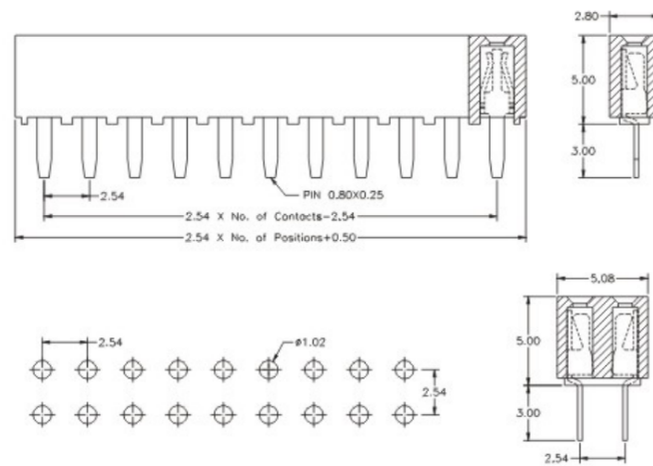
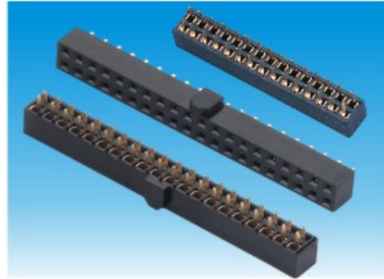
2.54mm Female Header, Dual Row, S.M.T



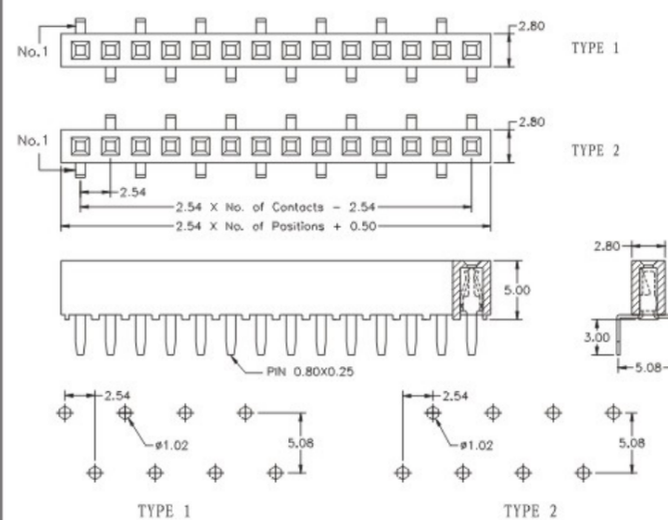
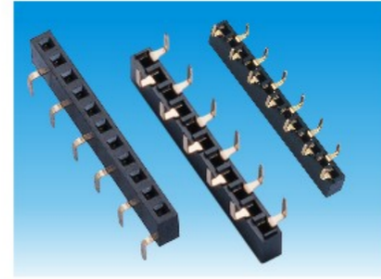
2.54mm Female Header, Dual Row, Bottom Entry



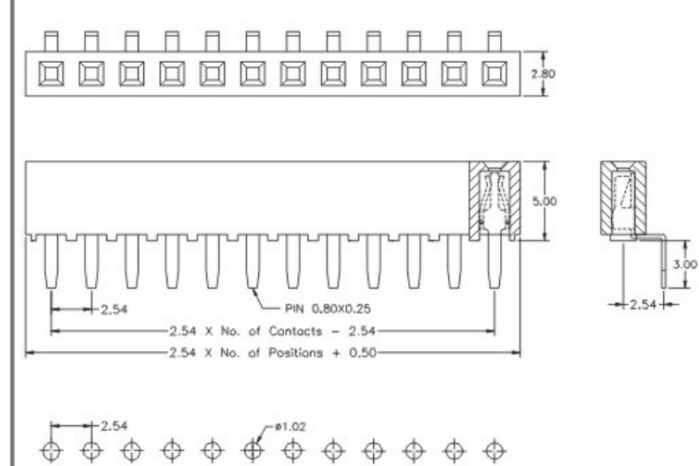
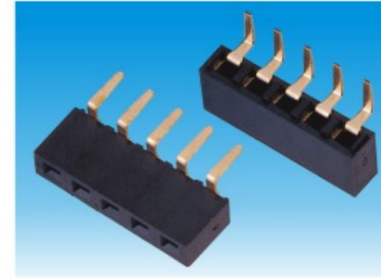
2.54mm Female Header, Single/Dual Row, Straight



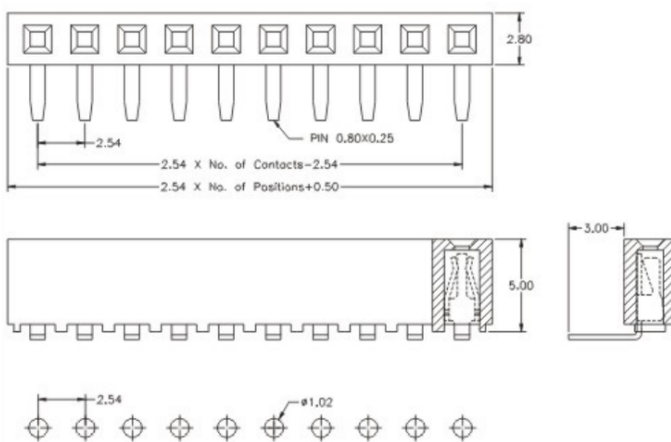
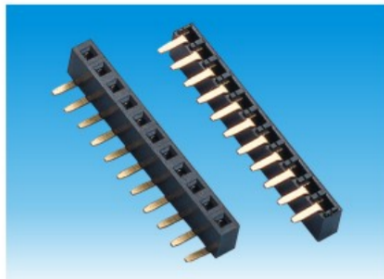
2.54mm Female Header, Single Row, Bottom Entry



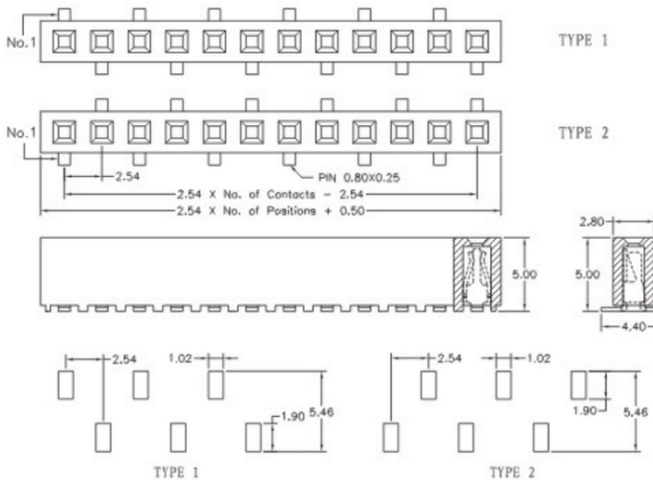
2.54mm Female Header, Single Row, Bottom Entry



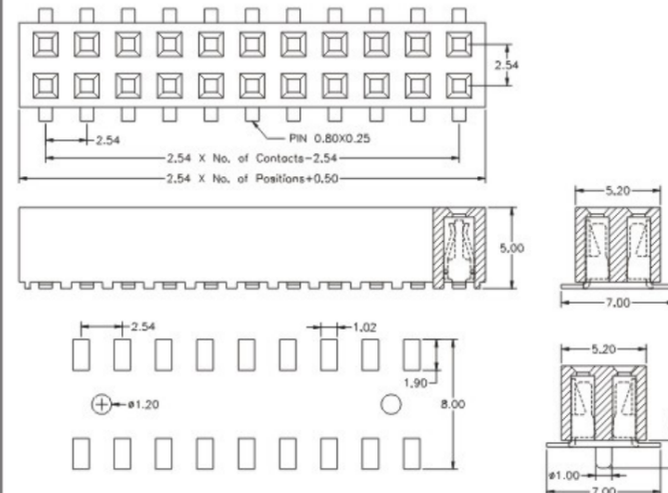
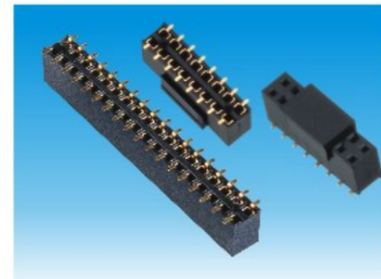
2.54mm Female Header, Single Row, Right Angle



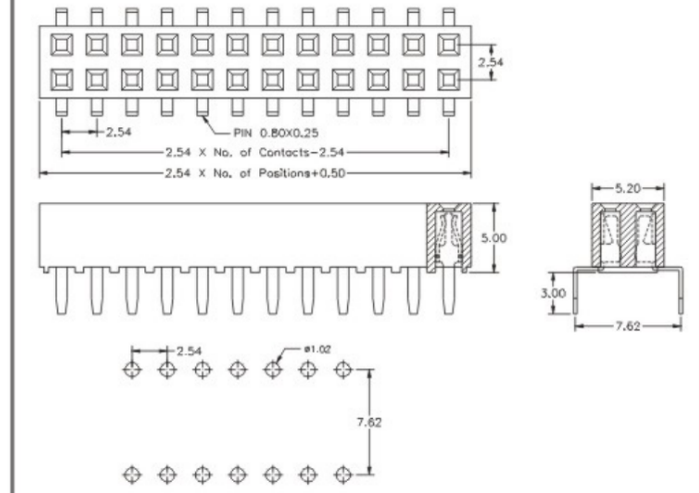
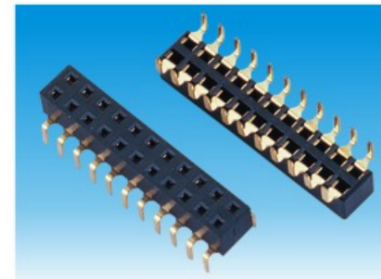
2.54mm Female Header, Single Row, S.M.T



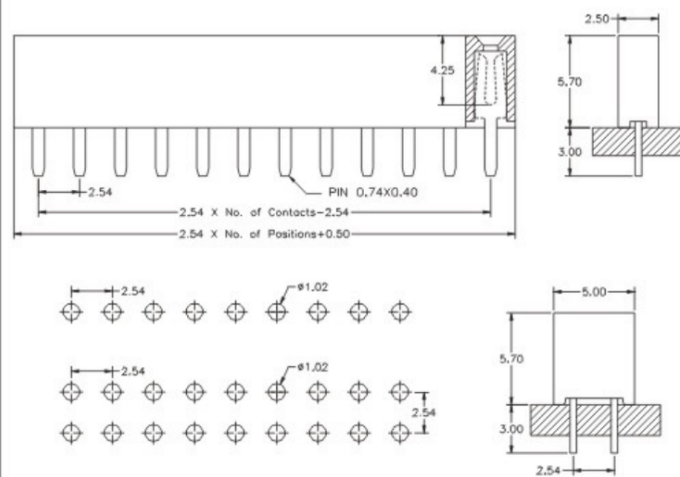
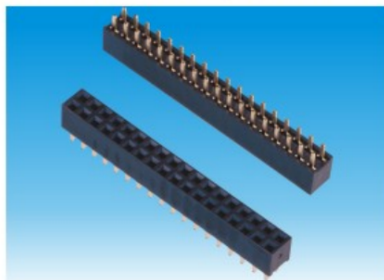
2.54mm Female Header, Dual Row, S.M.T



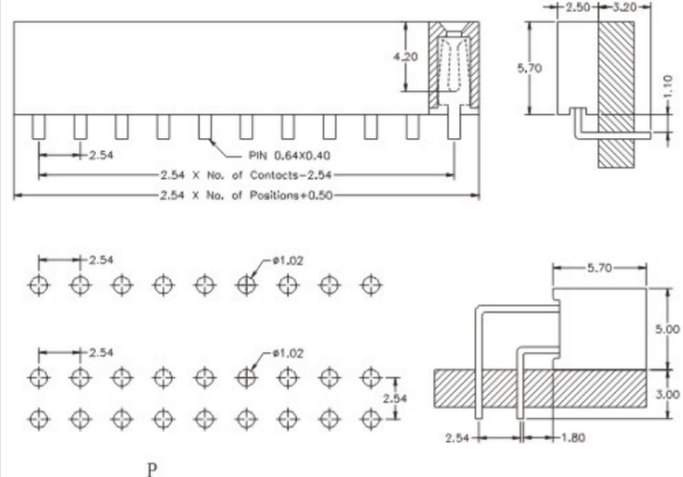
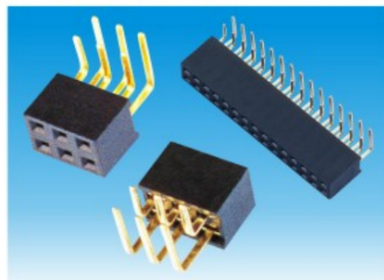
2.54mm Female Header, Dual Row, Bottom Entry



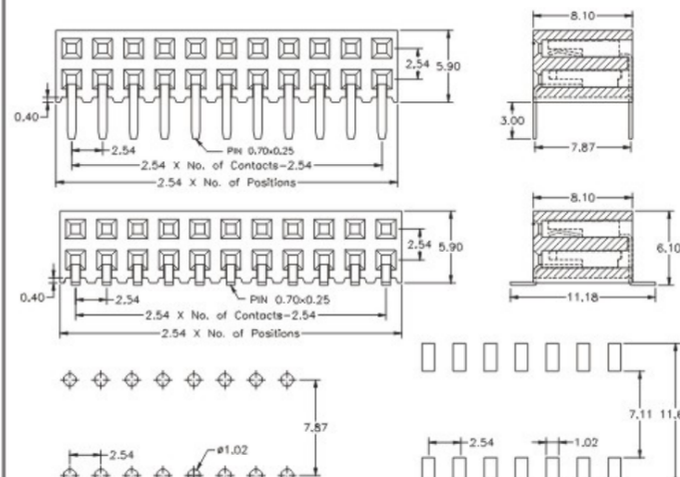
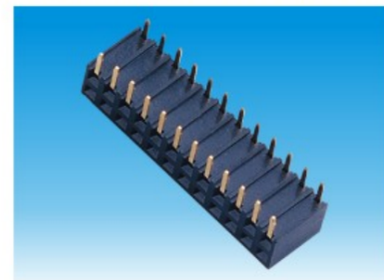
2.54mm Female Header, Single/Dual Row, Straight



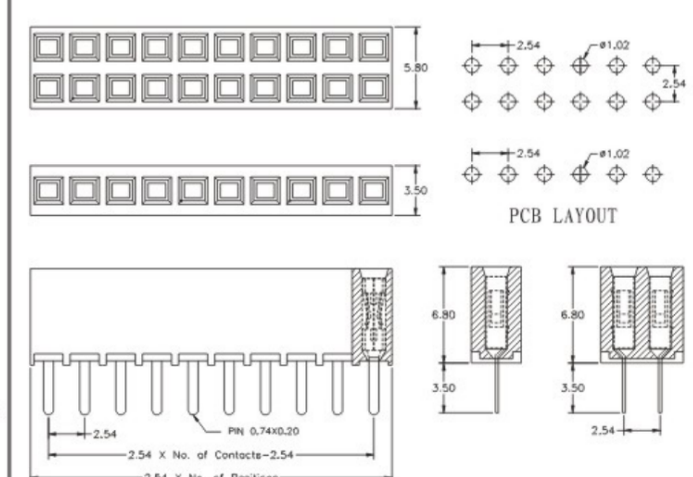
2.54mm Female Header, Single/Dual Row, Right Angle



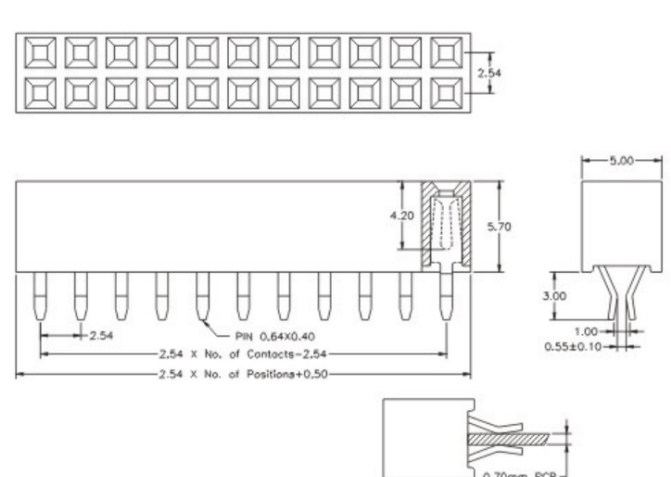
2.54mm Female Header, Dual Row, Side Entry



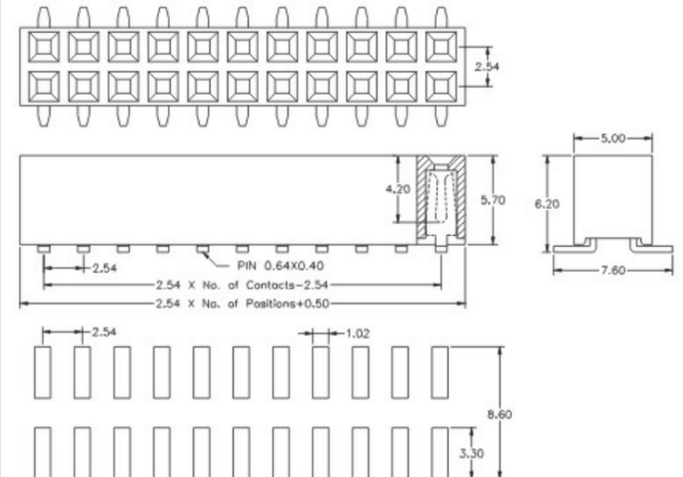
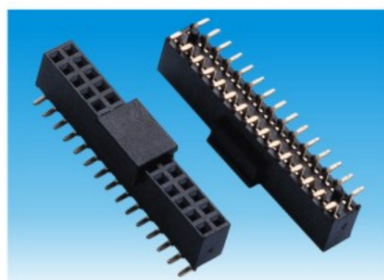
2.54mm Female Header, Single/Dual Row, Top Entry, Straight



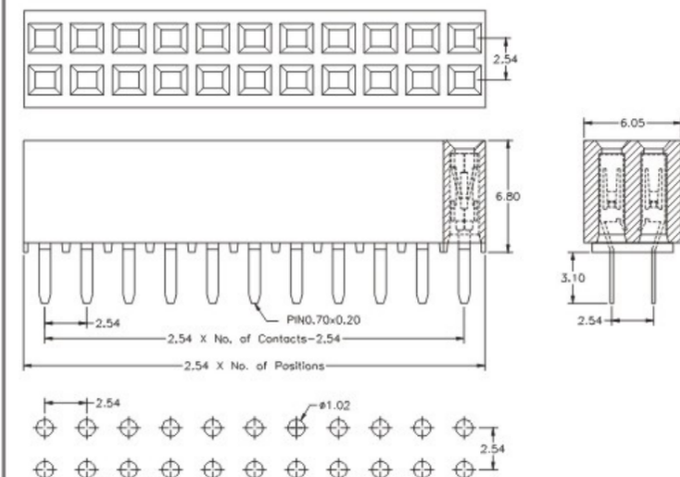
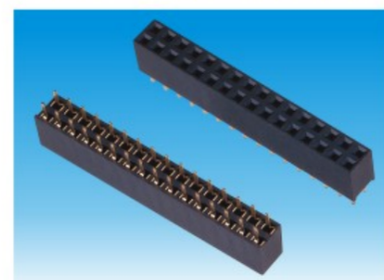
2.54mm Female Header, Dual Row, Straddle



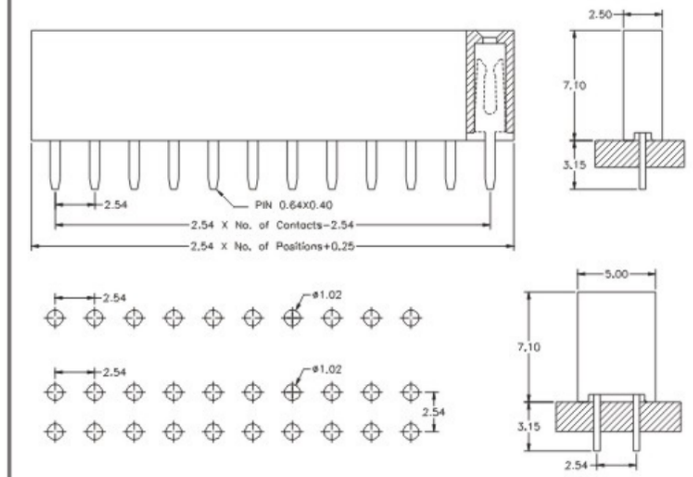
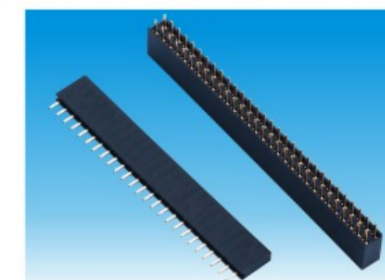
2.54mm Female Header, Dual Row, S. M. T



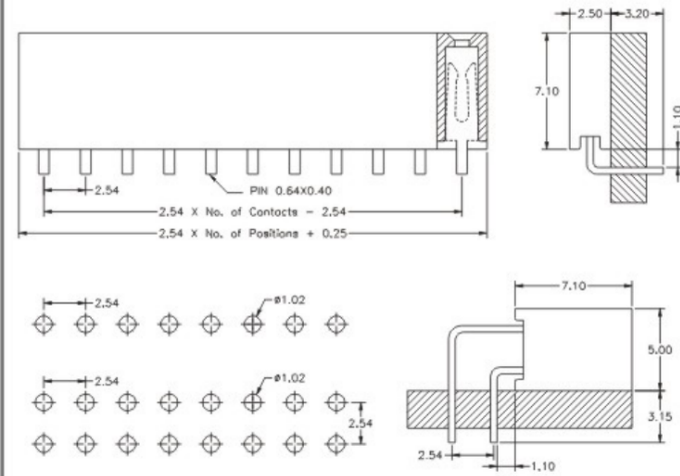
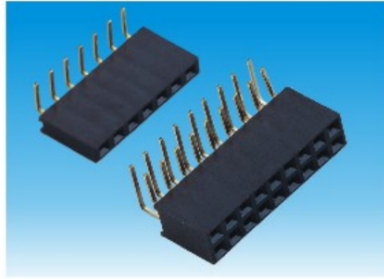
2.54mm Female Header, Dual Row, Straight



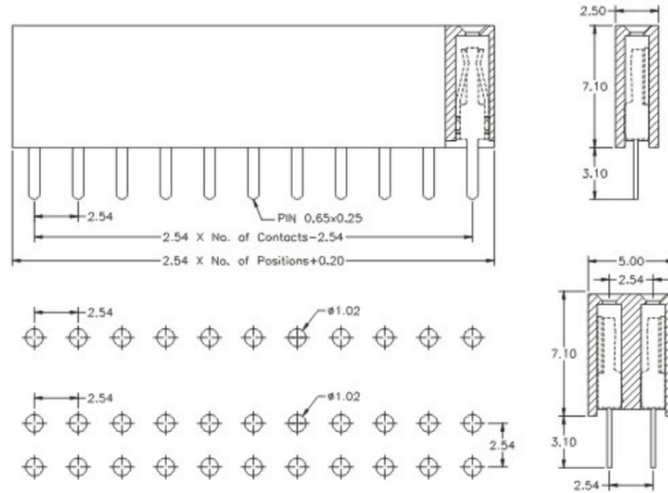
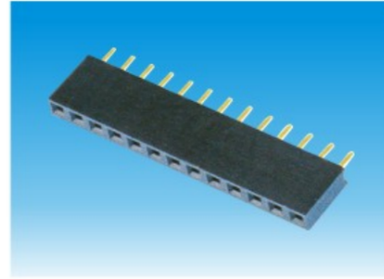
2.54mm Female Header, Single/Dual Row, Straight



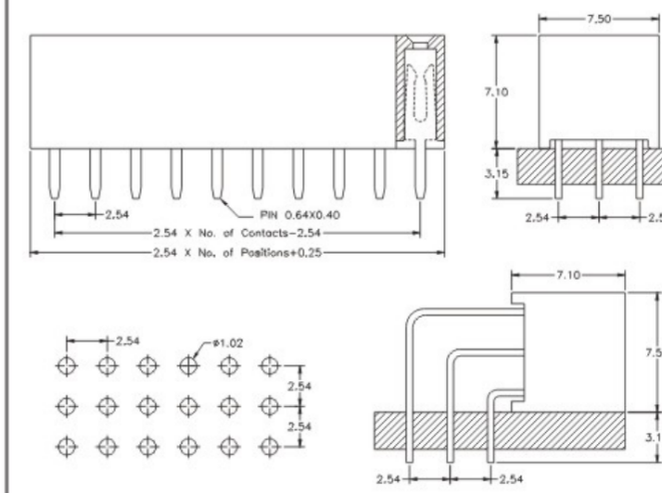
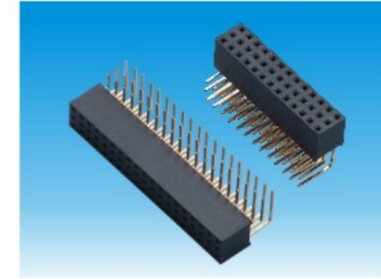
2.54mm Female Header, Single/Dual Row, Right Angle



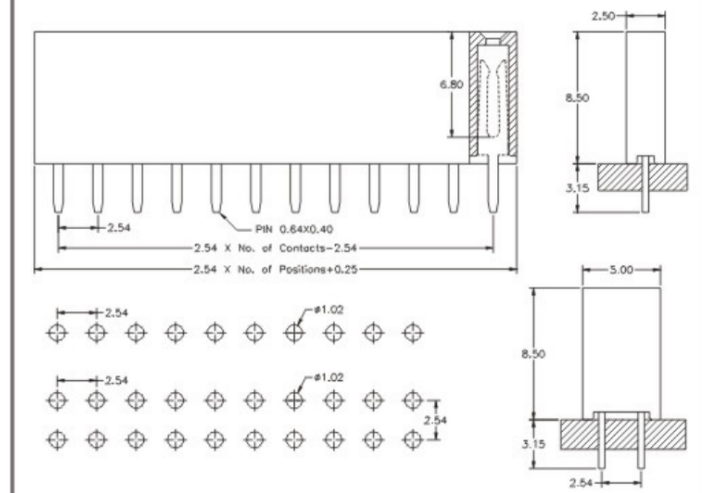
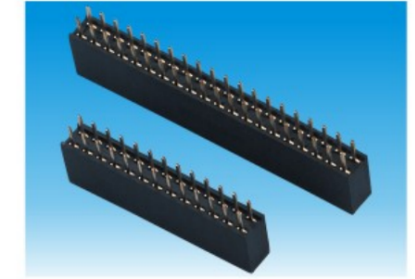
2.54mm Female Header, Single/Dual Row, Straight



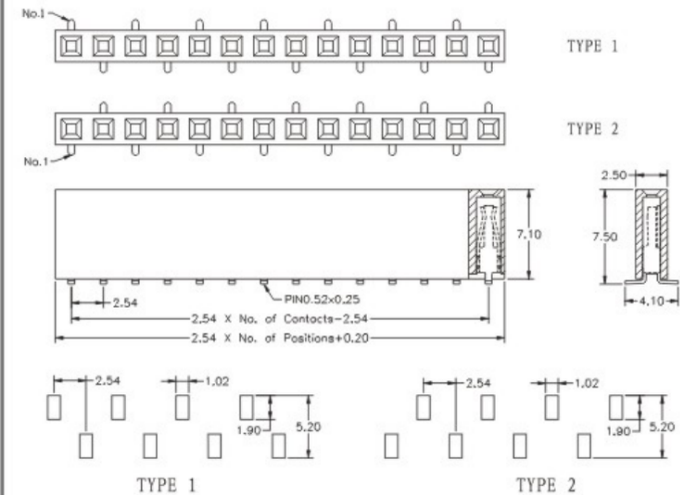
2.54mm Female Header, Triple Row, Straight/Right Angle



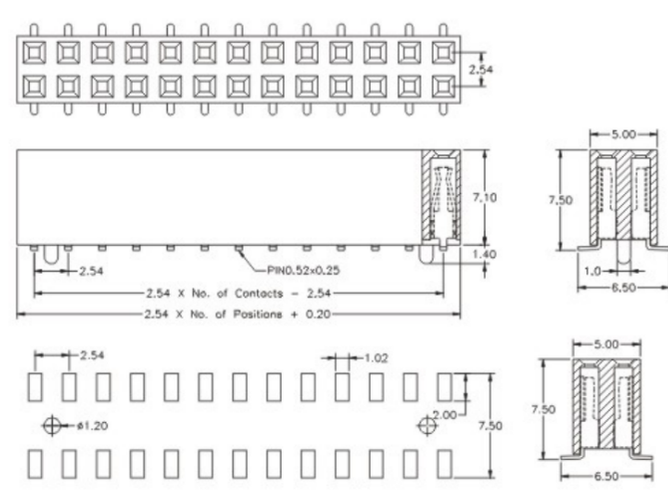
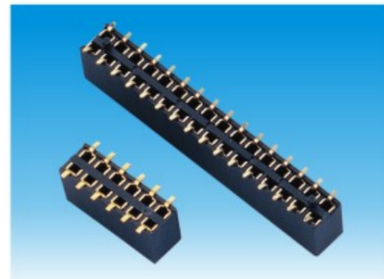
2.54mm Female Header, Single/Dual Row, Straight



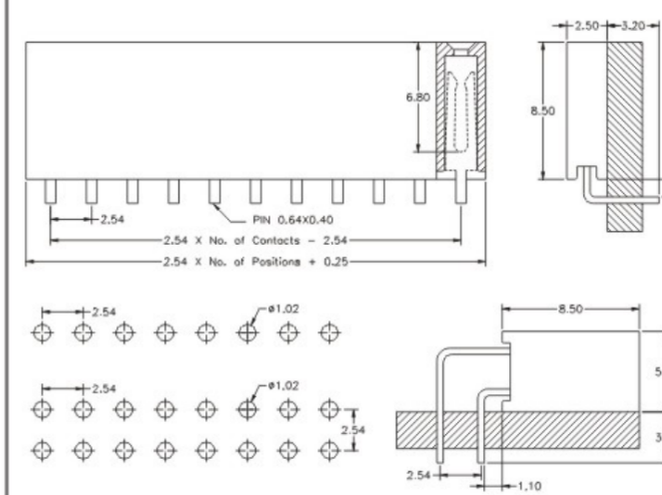
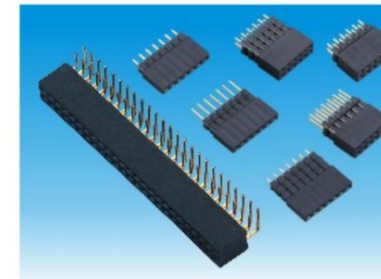
2.54mm Female Header, Single Row, S.M.T



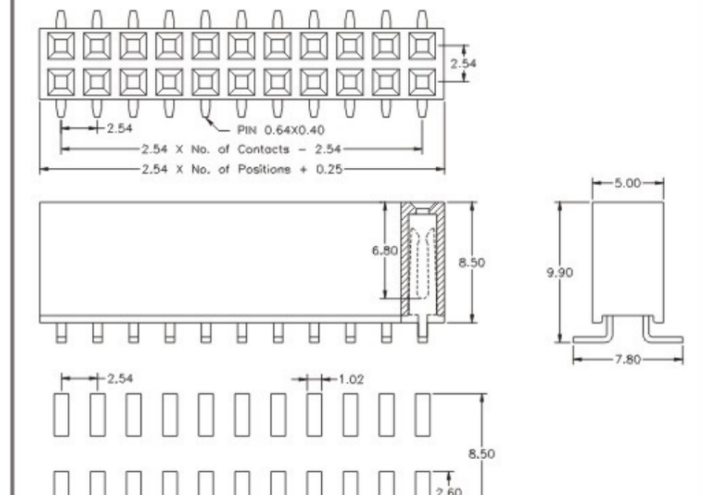
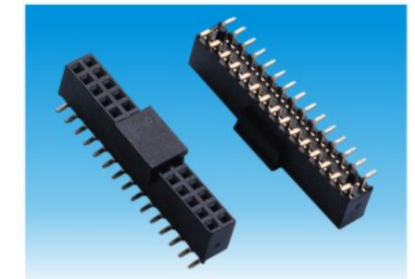
2.54mm Female Header, Dual Row, S.M.T



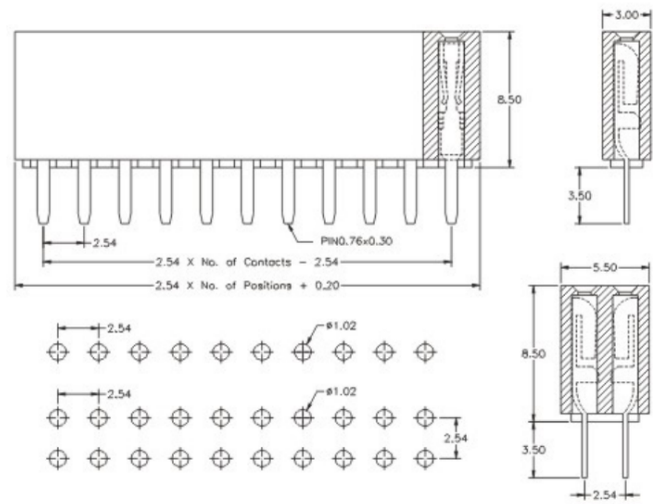
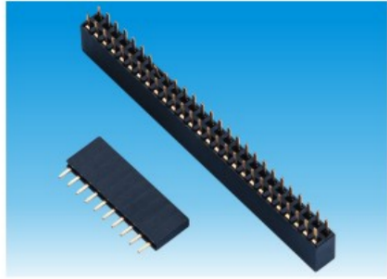
2.54mm Female Header, Single/Dual Row, Right Angle



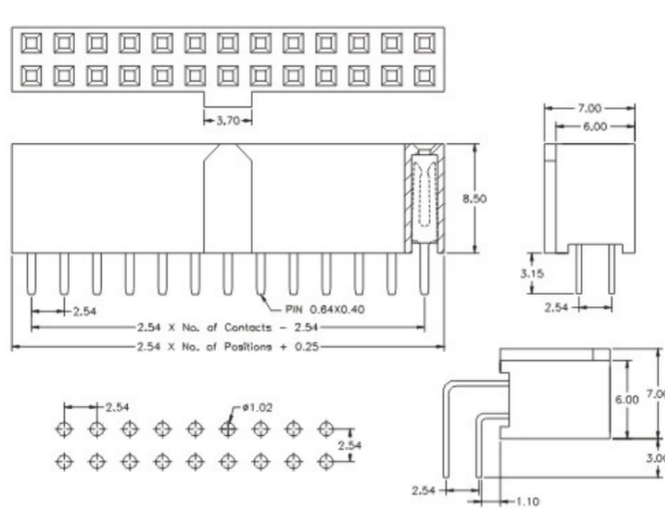
2.54mm Female Header, Dual Row, S.M.T



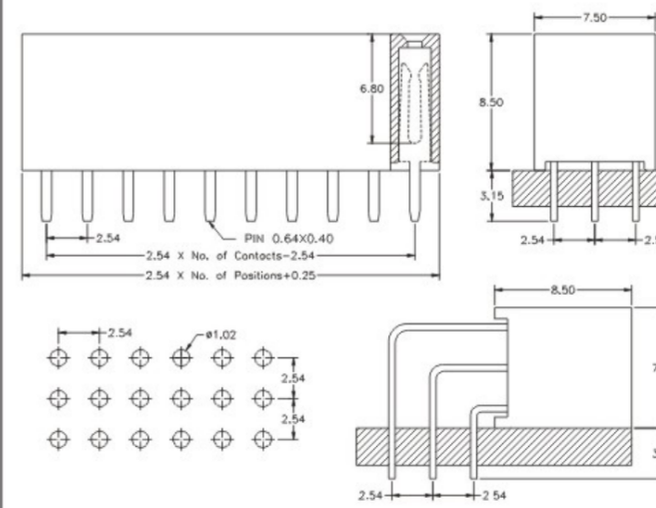
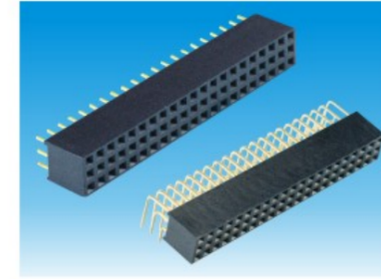
2.54mm Female Header, Single/Dual Row, Straight



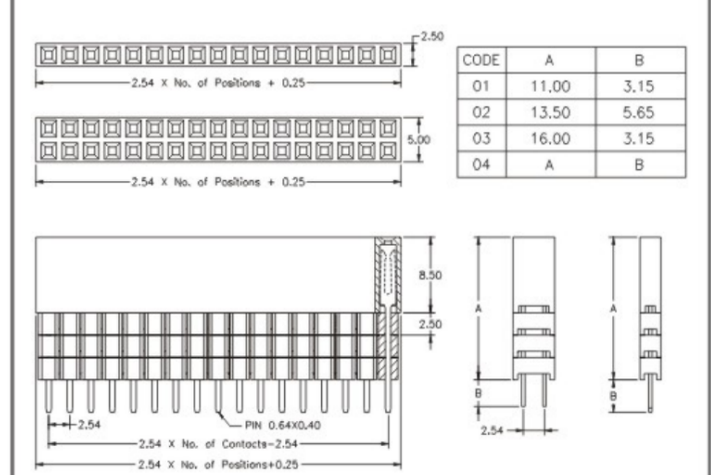
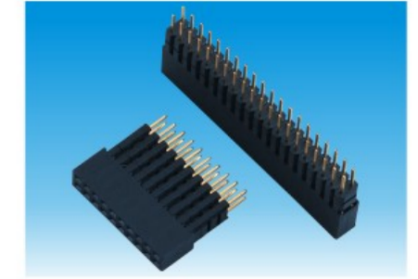
2.54mm Female Header, Dual Row With Bump



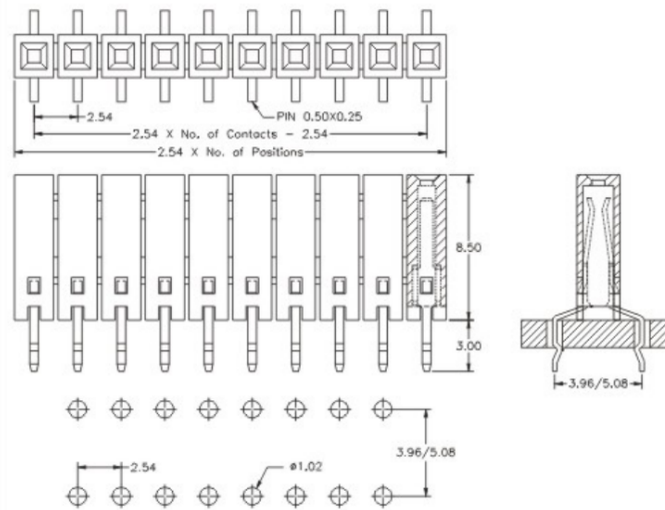
2.54mm Female Header, Triple Row, Straight/Right Angle



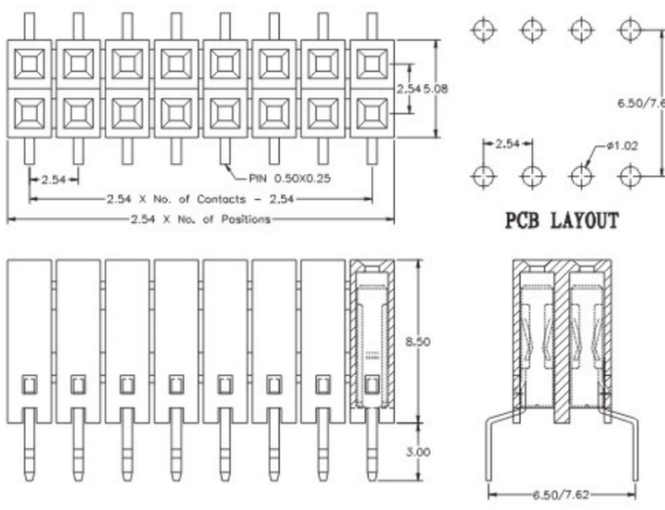
2.54mm Female Header, Single/Dual Row, Straight



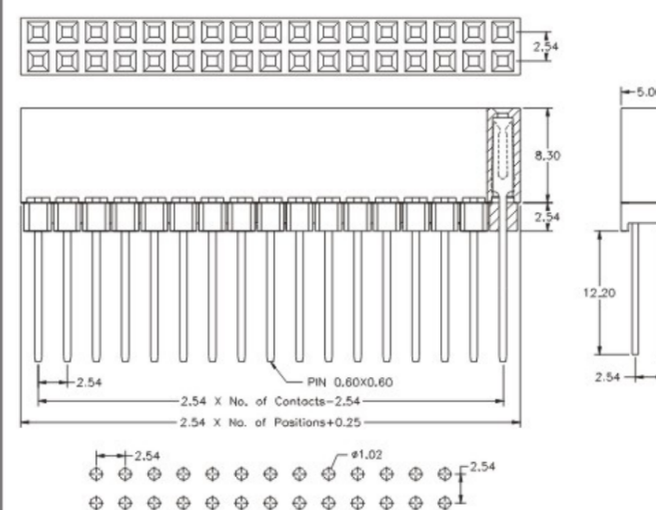
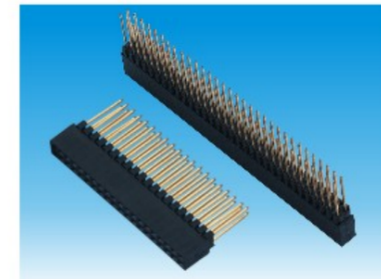
2.54mm Female Header, Single Row, Bottom Entry



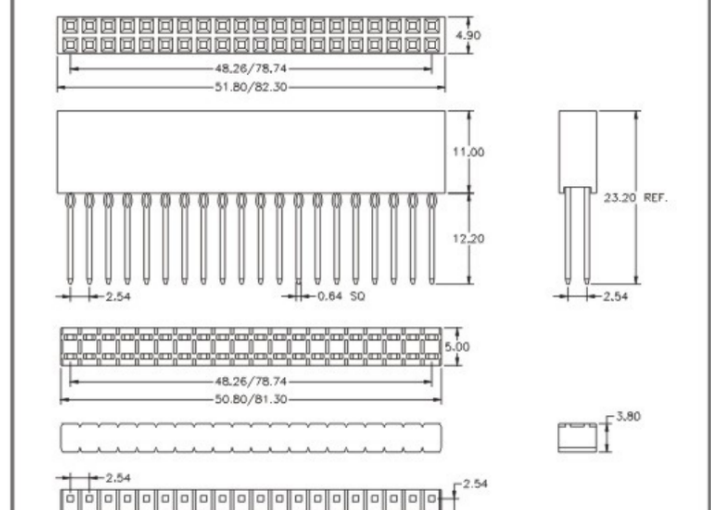
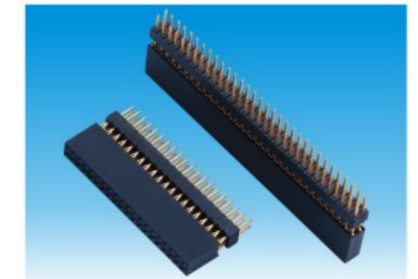
2.54mm Female Header, Dual Row, Bottom Entry



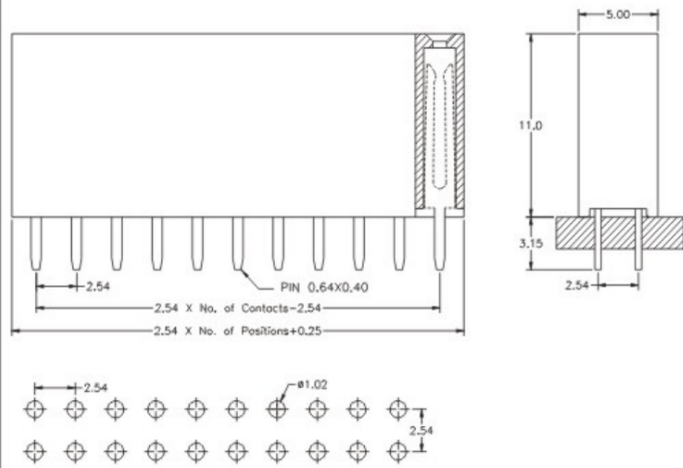
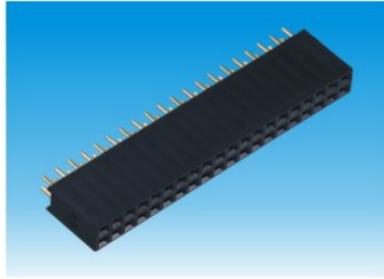
2.54mm Female Header, Dual Row, Straight (PC104)



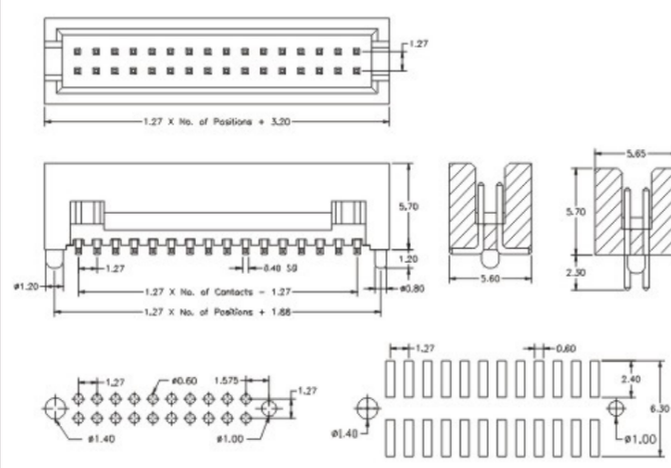
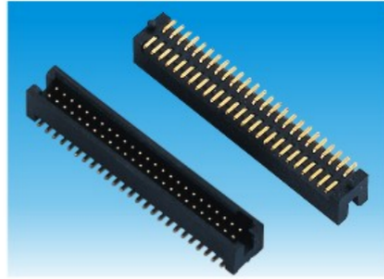
2.54mm Female Header, Dual Row, Straight (PC104)



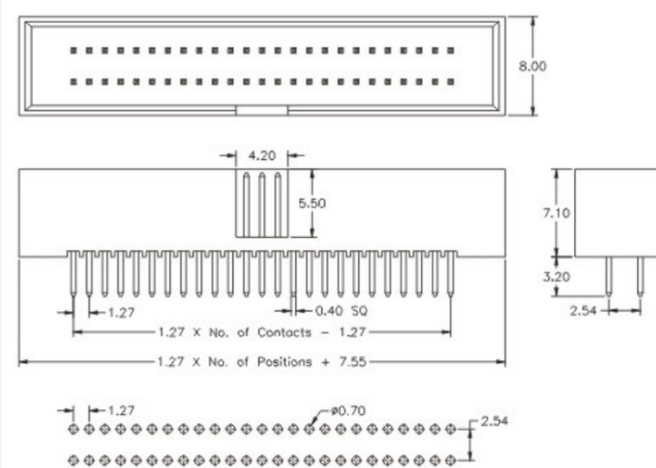
2.54mm Female Header, Dual Row, Straight



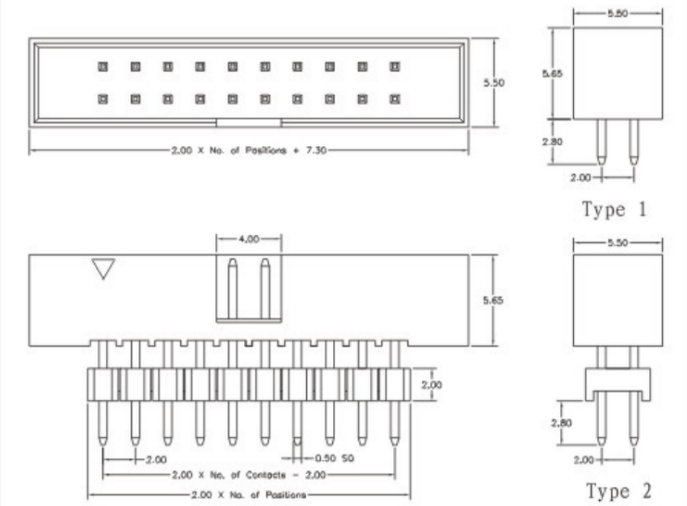
1.27mm BOX Header, Straight/S.M.T



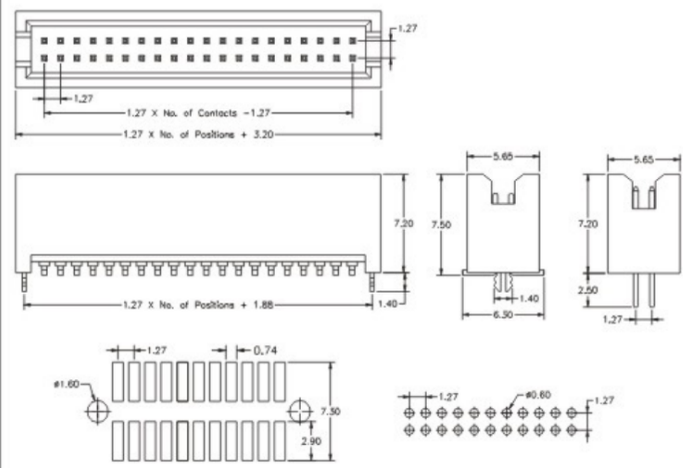
1.27*2.54mm BOX Header, Straight



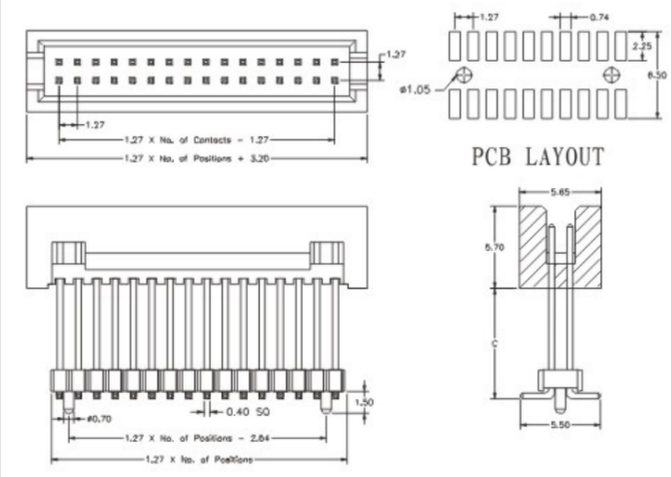
2.00mm BOX Header, Straight



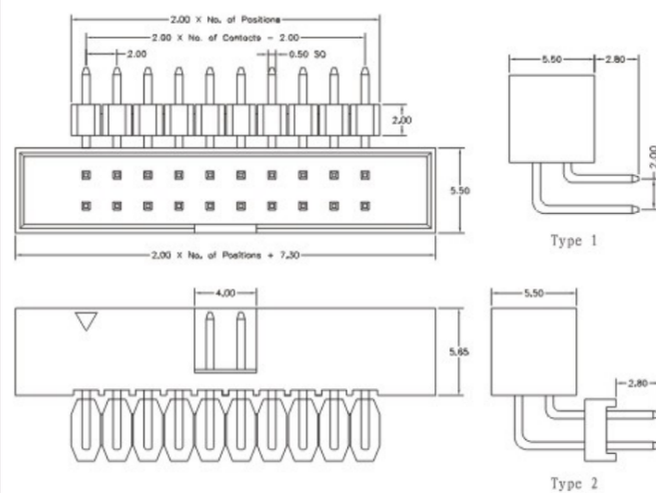
1.27mm BOX Header, Straight/S.M.T



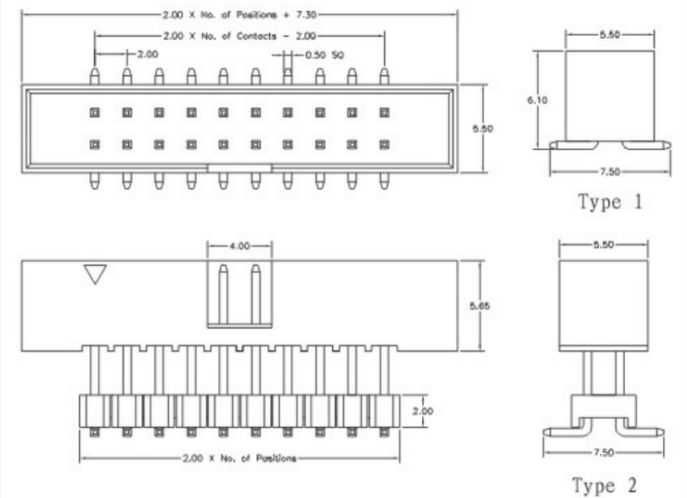
1.27mm BOX Header, S.M.T



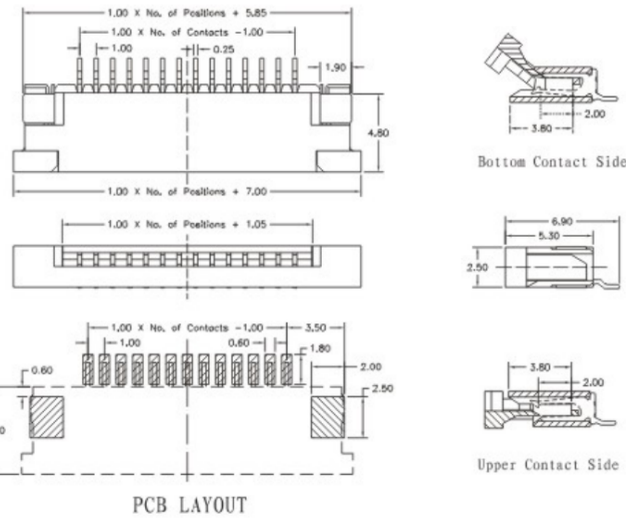
2.00mm BOX Header, Right Angle



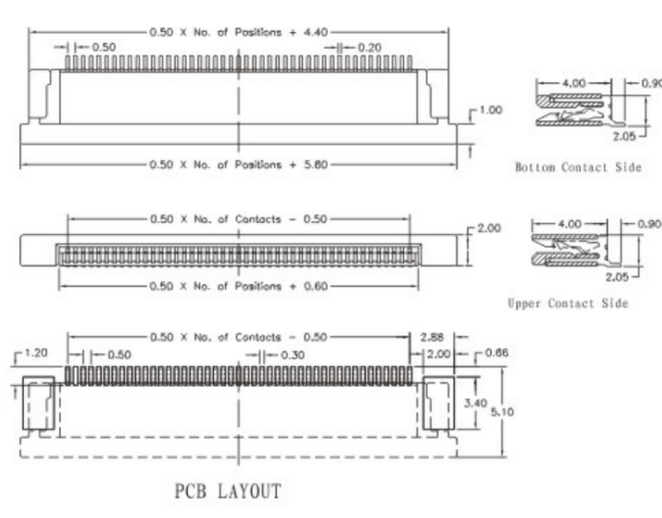
2.00mm BOX Header, S.M.T



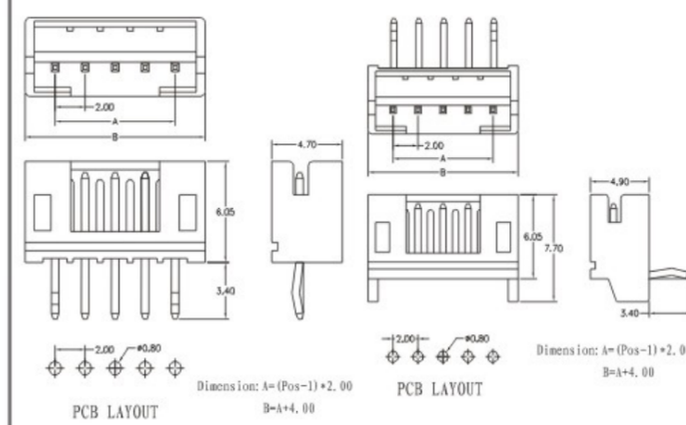
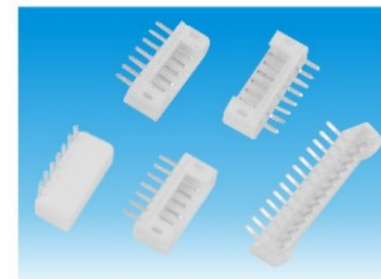
1.00mm FPC Connector ZIF S.M.T



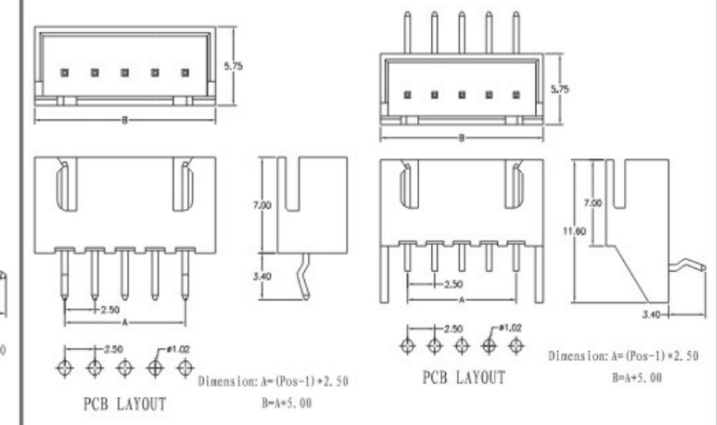
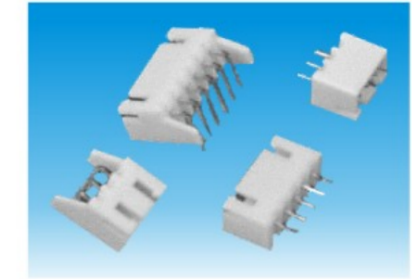
0.50mm FPC Connector ZIF S.M.T



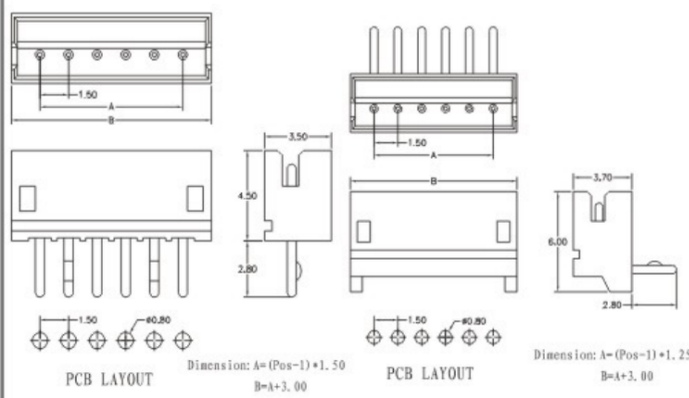
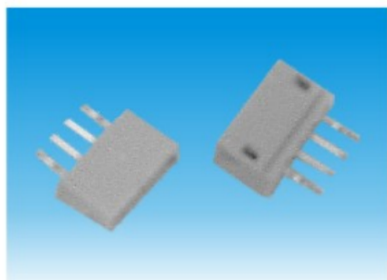
2002 SERIES



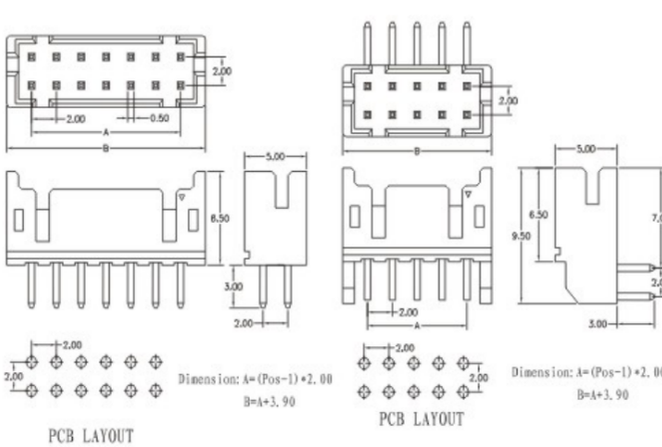
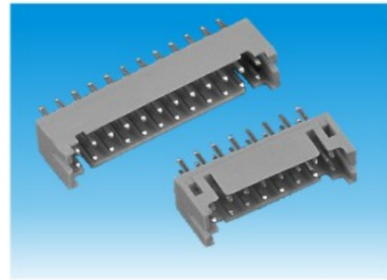
2501 SERIES



1501 SERIES



2001 SERIES



FFC & FLAT CABLE
扁平线和FFC

类型	常规型	
	俯视图	侧视图
A		
B		
C		
D		
E		
F		

FFC & FLAT CABLE
扁平线和FFC

类型	派生型	
	俯视图	侧视图
A		
B		
C		
E		
E		
E		

Wire Hardware And Cable Assemblies



WT 深联得电子(深圳)有限公司
WIN TRACON ELECTRONIC CO.,LTD.

办公地址：深圳市光明区马田街道石家社区峰荟时代科技中心B座2116

办公电话：0755-2519 8775

办公传真：0755-2519 8493

Email:wtcshz@wintracon.com

工厂地址：深圳市光明区公明街道华发北路36号灿博科技园A栋六楼