

SPECIFICATIONS

Mechanical

Contact Retention Force: 454g min.

Durability: 1000 Cycles

Electrical

Voltage Rating: 500V

Current Rating: 1.0A per pin min. Contact Resistance: 40mW max

Dielectric Withstanding Voltage: 500V AC **Insulation Resistance:** 1000MW min

Physical

Housing: High temp thermoplastic, UL94V-0, rated in Ivory Color

Contact: Copper Alloy

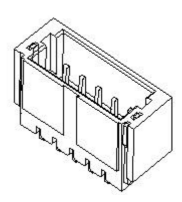
Plating: See "ORDERING INFORMATION"

Solder Pad: Copper Alloy

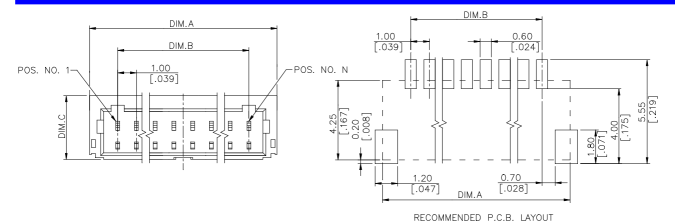
Operating Temperature: -25 to +85

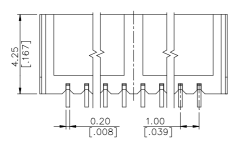
Header Connector

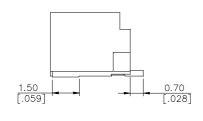
HS62 Series S/R, R/A, SMT Type, Plug 1.00mm [.039"] Pitch



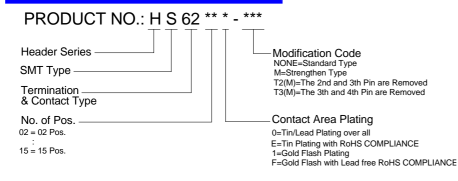
DRAWING







ORDERING INFORMATION





1100015* **	15	17.3	14.00	
HS6215*-**	15	[.681]	[.551]	2.90
1100011+ ++	14	16.3	13.00	
HS6214*-** HS6213*-**	13	[.642]	[.512]	
		15.3	12.00	
HS6213*-**	12	[.602]	[.472]	
		14.3	11.00	
HS6211*-**	11	[.563]	[.433]	
		13.3	10.00	
HS6210*-**	10	[.524]	[.394]	
		12.3	9.00	
HS6209*-**	9	[.484]	[.354]	
		11.3	8.00	
HS6208*-**	8	[.445]	[.315]	
		10.3	7.00	
HS6207*-**	7	[.406]	[.276]	
		9.3	6.00	
П302071—11	6	[.366]	[.236]	
HS6206*-**		8.3	5.00	
HS6205*-**	5	[.327]	[.197]	
		7.3	4.00	
HS6204*-**	4	[.287]	[.157]	
		6.3	3.00	
HS6203*-**	3	[.248]	[.118]	
		5.3	2.00	
		[.209]	[.079]	
HS6202*-**	2	4.3	1.00	
		[.169]	[.039]	5
P/N	POS.	DIM.A	DIM.B	DIM.C

HS6215*-**M	15	17.3	14.00	
		[.681]	[.551]	
HS6214*-**M	14	16.3	13.00	
HS6213*-**M	13	[.642]	[.512]	
		15.3	12.00	
HS6212*-**M	12	[.602]	[.472]	
		14.3	11.00	
HS6211*-**M	11	[.563]	[.433]	
		13.3	10.00	
HS6210*-**M	10	[.524]	[.394]	
		12.3	9.00	
		[.484]	[.354]	
		11.3	8.00	
HS6209*-**M		[.445]	[.315]	
HS6208*-**M		10.3	7.00	3.40
	7	[.406]	[.276]	[.140]
		9.3	6.00	
HS6207*-**M	′	[.366]	[.236]	
HS6206*-**M	6	8.3	5.00	
11302001-110		[.327]	[.197]	
HS6205*-**M		7.3	4.00	
11302031-110		[.287]	[.157]	
HS6204*-**M		6.3	3.00	
1130204		[.248]	[.118]	
HS6203*-**M		5.3	2.00	
1130203.		[.209]	[.079]	
HS6202*-**M	1 2	4.3	1.00	
1130202 - 110		[.169]	[.039]	
P/N	POS.	DIM.A	DIM.B	DIM.C