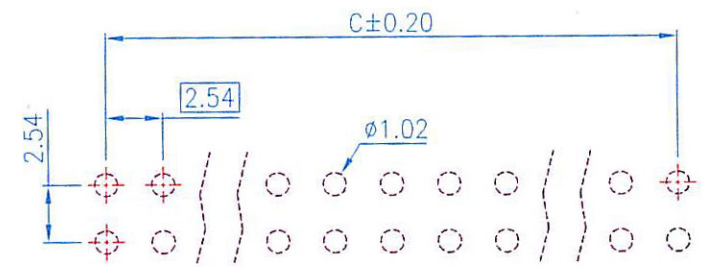
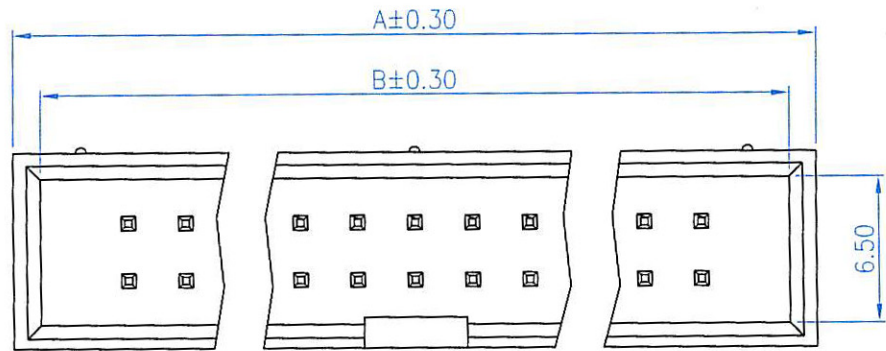
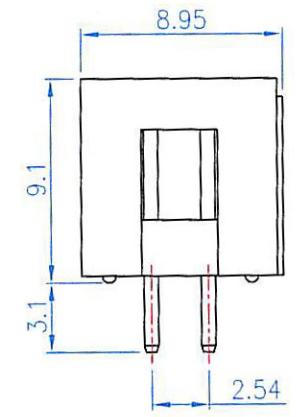
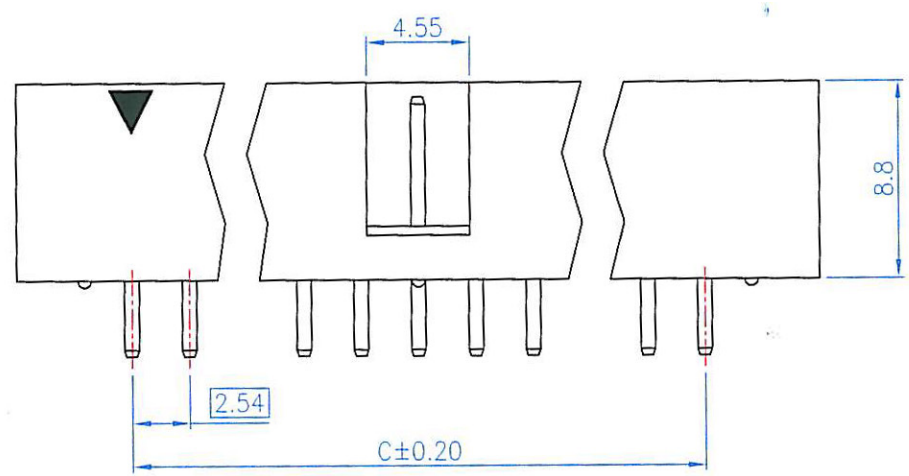


C016XX

Rev.	Date	Description
A	2005/01/25	New Drawing



PCB Layout  
(Top View)



Order Information			Dimension			
Black Color	Blue Color	White Color	Pos.	A	B	C
220101-00203	220101-00203L	220101-00203W	06	15.24	12.94	5.08
220101-00204	220101-00204L	220101-00204W	08	17.78	15.48	7.62
220101-00205	220101-00205L	220101-00205W	10	20.32	18.02	10.16
220101-00206	220101-00206L	220101-00206W	12	22.86	20.56	12.70
220101-00207	220101-00207L	220101-00207W	14	25.40	23.10	15.24
220101-00208	220101-00208L	220101-00208W	16	27.94	25.64	17.78
220101-00210	220101-00210L	220101-00210W	20	33.02	30.72	22.86
220101-00212	220101-00212L	220101-00212W	24	38.10	35.80	27.94
220101-00213	220101-00213L	22010100213W	26	40.64	38.34	30.48
220101-00215	220101-00215L	220101-00215W	30	45.72	43.42	35.56
220101-00217	220101-00217L	220101-00217W	34	50.80	48.50	40.64
220101-00220	220101-00220L	220101-00220W	40	58.42	56.12	48.26
220101-00222	220101-00222L	220101-00222W	44	63.50	61.20	53.34
220101-00225	220101-00225L	220101-00225W	50	71.12	68.82	60.96

Material and Finish	Electrical Characteristics	Mechanical Characteristics	Notes
1. Housing: Thermoplastic (UL94V-0). 2. Terminal: Sq. 0.64mm Copper Alloy, Gold Plating	1. Current Rating: 3.0 Amp. Max. 2. Dielectric Withstand Voltage: 1000V AC RMS for 60Seconds. 3. Insulation Resistance: 1000M Ohms Min. at 1000V DC.	1. Operating Temperature: -55°C ~ +105°C	Tolerances: 0.0 ±0.30 0.00 ±0.20 0.000 ±0.10 Scale: 1:1 mm Drawing No. HD220101 2.54mm Box Header PCB Mount Vertical Dual Rows

Drawn By: *Naasei Amundo*  
 Checked By: *Alex*