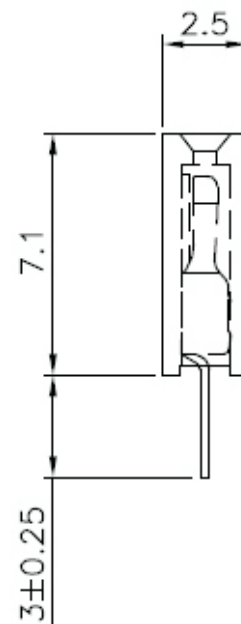
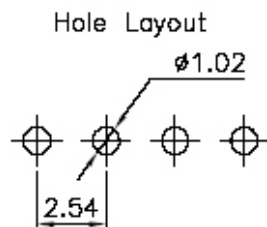


Recommended P.C.Board




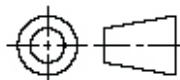
REV	ECN. NO.	APP	DATE
A	EDIÇÃO INICIAL		

Specifications

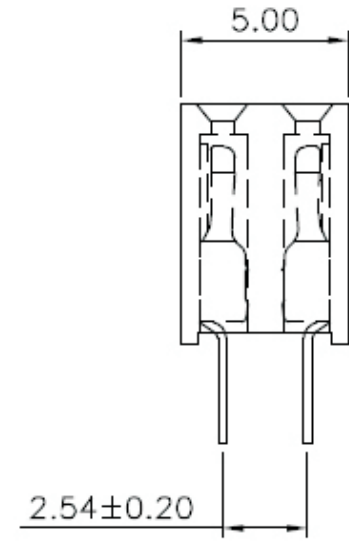
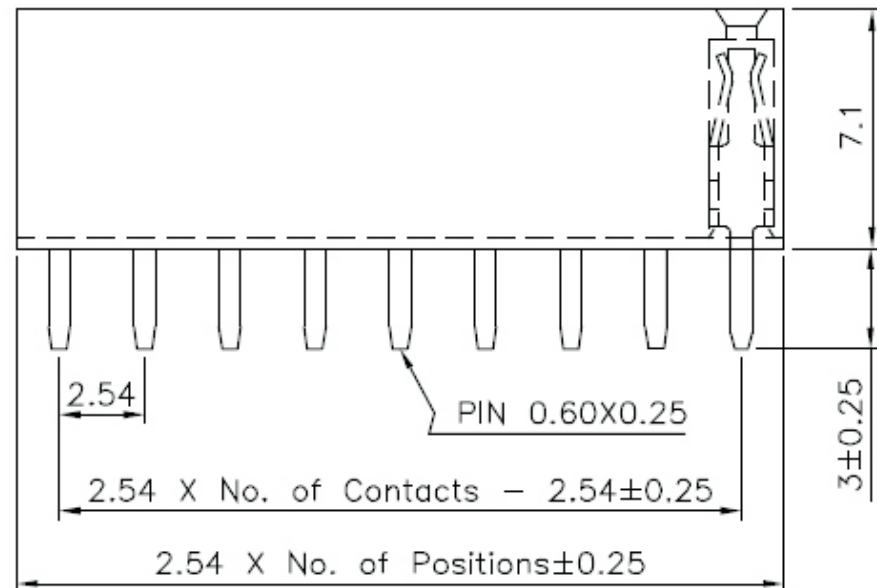
Current Rating: 3Amp
 Insulation Resistance: 1000MΩ Min.
 Dielectric Withstanding: 600V AC/DC
 Contact Resistance: 20mΩ Max.
 Operating Temperature: -40°C to +105°C

HOW TO ORDER:
MAT-[]-[S]-[R]-[]-S-P7.1-[]
 1 2 3 4 5

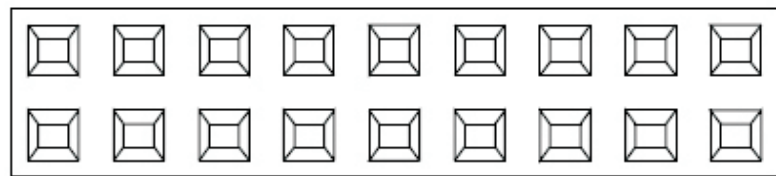
- 1- Nr. of Ways
 Single Row: 1 to 40
 Double Row: 2 to 80
- 2- Row Version:
 (S)-Single Row
 (D)-Double Row
- 3- Pin Style
 (N)-90°
 (R)-180°
- 4- Terminal Plating:
 (E)-Sn
 (D)-FLASH Au
 (F)-0,38um Au
 (G)-0,76um Au
- 5- (R) RoHS Compliant

 MATRIX Tecnologia Ind. e Com. Ltda.			
UNIT mm	SCALE	TITLE 2.54mm FEMALE HEADER 180° SINGLE ROW H=7.1mm	DATE September 2007
TOLERANCE: ±0.25			APP. BY
		MATL	CHK. BY
		DWG. NO.	DR. BY Diego

REV	ECN. NO.	APP	DATE
A	EDIÇÃO INICIAL		

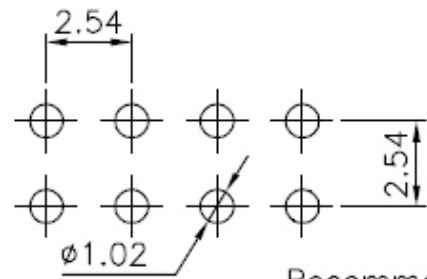


Specifications
 Current Rating: 3Amp
 Insulation Resistance: 1000MΩ Min.
 Dielectric Withstanding: 600V AC/DC
 Contact Resistance: 20mΩ Max.
 Operating Temperature: -40°C to +105°C



HOW TO ORDER:
MAT-[]-[D]-[R]-[]-[S]-P7.1-[]
1 2 3 4 5

- 1- Nr. of Ways
 Single Row: 1 to 40
 Double Row: 2 to 80
- 2- Row Version:
 (S)-Single Row
 (D)-Double Row
- 3- Pin Style
 (N)-90°
 (R)-180°
- 4- Terminal Plating:
 (E)-Sn
 (D)-FLASH Au
 (F)-0,38um Au
 (G)-0,76um Au
- 5- (R) RoHS Compliant



Recommended P.C.Board
 Hole Layout

		MATRIX Tecnologia Ind. e Com. Ltda.	
UNIT mm	SCALE	TITLE 2.54mm FEMALE HEADER 180° DUAL ROW H=7.1mm	DATE September 2007
TOLERANCE: ±0.25			APP. BY
		MATL	CHK. BY
		DWG. NO.	DR. BY Diego