Female Header Pitch:2.00 x Single Row DuaRow Straight DIFfype	x2.00mm	Series 222 ~224 226 /228	sgdconn Http://www.sgdconn.com
AUUUUUU AUUUUUU AUUUUUU AAAAAAAAAAAAAA	Current Contact Insulatio Withstan Operatio MATER Contact Contact	Material: Copper Plating: Gold or 1 r: Glass Filled Po	000M∙ Min AC/minute 40℃ to +105℃
	2.40 +	H = 3. H = 4. H = 4.	20mm 80mm 00mm 30mm 60mm
→ 2.00 → PIN 0.5×0.2 → (No.of Position Per Row)X2.0+D.3.3		Reco	$\begin{array}{c} \bullet & 0 \\ \bullet & \bullet \\$
	4.50		80mm
→ PIN 0.5×0.2 → PIN 0.5×0.2 → (No.of Position Per Row-1)X2.0+0.8.3		02 ci 2.00	commended P.C.Board Layout
$\begin{array}{c} 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 \\ 2 & 2 & X & X & X & S & X & 1 & 0 \\ \hline 1 & \text{Series No.:} & & & & & \\ 2 = \text{Female Header} & & & & & \\ 3 = 3.8 \text{mm} & & & & \\ 3 = 3.8 \text{mm} & & & & \\ \end{array}$	Dip Spacing: 1=Single row 2=Double row Number of Contad Single row &1 to 4 Double row=02 &0 Tail& Mounting St	4=Gold 10u 5=Gold 15u 6= Gold 30u	0=PPS sh 1=PBT 2=LCP 3=Nylon-66 " 4=Nylon-6T " 5=PA46

Due to technicplogress, all thim formation provided ubject to change it hout prior notice.

(2) Pitch: 2= 2.00mm

6 = 4.6mm

8 = 4.0mm

S=Straight DIP type

(10) Customer Request