| A = . 050 [1.27] X No. of Positions <br> $B=.050[1.27] \times$ No. of Spaces <br> Recommended PCB Layout |  | HPH1-A <br> SINGLE ROW STRAIGHT WITH 1.00 mm INSULATOR <br> HPH1-A-20-UA |
| :---: | :---: | :---: |
| A $=.050$ [1.27] $X$ No. of Positions <br> $B=.050[1.27] \times$ No. of Spaces <br> Recommended PCB Layout |  | HPH1-B <br> SINGLE ROW STRAIGHT WITH .100" INSULATOR <br> HPH1-B-20-UA |
| $A=.050[1.27] \times$ No. of Positions per row $B=.050[1.27] \times$ No. of Spaces <br> Recommended PCB Layout |  | HPH2-A <br> DUAL ROW STRAIGHT WITH 1.00 mm INSULATOR <br> WWWWWMMWMWMMW <br> HPH2-A-40-UA |
| $\mathrm{A}=.050[1.27] \times$ No. of Positions per row <br> $B=.050[1.27] \times$ No. of Spaces <br> Recommended PCB Layout |  | HPH2-B <br> DUAL ROW STRAIGHT WITH . 100" INSULATOR <br> broppopyppoppope <br> HPH2-B-40-UA |
| $\begin{aligned} & \hline A=.050[1.27] \times \text { No. of Positions } \\ & B=.050[1.27] \times \text { No. of Spaces } \end{aligned}$ <br> Recommended PCB Layout |  | HPH1-A (SMT) <br> SINGLE ROW STRAIGHT SMT WITH 1.00mm INSULATOR <br> $14114141!180$ <br> HPH1-A-20-UA-SMT |
| $A=.050[1.27] \times$ No. of Positions $B=.050[1.27] \times$ No. of Spaces <br> Recommended PCB Layout |  | HPH1-B (SMT) <br> SINGLE ROW STRAIGHT SMT <br> WITH 100" INSULATOR |
|  |  |  <br>  HPH1-B-20-UA-SMT |

