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| **KK 254 Crimp Terminal Fem.** | **KK 254 Crimp Terminal Fem.** | **KK 254 2 Circuits Fem.** | **KK 254 2 Circuits Male** |
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| **MPN: 08500113** | **MPN: 39000381** | **MPN: 22012027** | **MPN: 22232021** |
| Series = **2759**  Wire Gauge = **22 to 33 AWG**  Wire Insulation Diam. = **1.57 mm Max**  Material = **Brass**  Pla. Termination = **Hot Tin (Sn) Dip Plating**  Plating mating thickness = **2.54 µm** | Series = **2759**  Wire Gauge = **22 to 28 AWG**  Wire Insulation Diam. = **1.2 to 1.7 mm Max**  Material = **Phosphor Bronze, Nickel**  Pla. Termination = **Gold**  Plating mating thickness = **0.356 µm** | Voltage = **250 V**  Current = **2.5 A**  Series = **2695** Pitch = **2.54 mm**  Wire Gauge = **22 to 33 AWG**  Material = **Polyamide (PA), Nylon**  Temperature Rating = **-40 to 105° C**  Extras: **UL 94V-0, Friction Ramp, Natural (White)** | Voltage = **500 V**  Current = **4 A**  Series = **6373** Pitch = **2.54 mm**  Type = **PCB Header**  Material = **Nylon, Brass, Tin Plated (Sn)**  Temperature Rating = **-40 to 105° C**  Extras: **UL 94V-0, Friction Lock, Natural (White)** |
| **KK 254 4 Circuits Fem.** | **KK 254 4 Circuits Fem.** | **KK 254 4 Circuits Male** | **KK 254 4 Circuits Male** |
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| **MPN: 22013047** | **MPN: 470541000** | **MPN: 22232041** | **MPN: 470533000** |
| Voltage = **250 V**  Current = **2.5 A**  Series = **2695** Pitch = **2.54 mm**  Wire Gauge = **22 to 33 AWG**  Material = **Polyamide (PA), Nylon**  Temperature Rating = **-40 to 105° C**  Extras: **UL 94V-0, Polarizing Rib, Natural (White)** | Voltage = **- - - - - -**  Current = **5 A**  Series = **47054** Pitch = **2.54 mm**  Wire Gauge = **22 to 33 AWG**  Material = **Polyamide (PA), Nylon**  Temperature Rating = **- - - - -**  Extras: **UL 94V-0, Polarization Rib, Ivory Color** | Voltage = **250 V**  Current = **2.5 A**  Series = **6373** Pitch = **2.54 mm**  Type = **PCB Header**  Material = **Nylon, Brass, Tin Plated (Sn)**  Temperature Rating = **-40 to 105° C**  Extras: **UL 94V-0, Friction Lock, Natural (White)** | Voltage = **500 V**  Current = **4 A**  Series = **47053** Pitch = **2.54 mm**  Type = **PCB Header**  Material = **Nylon, Copper, Tin Plated (Sn)**  Temperature Rating = **-40 to 105° C**  Extras: **UL 94V-0, Friction Lock, Ivory Color** |
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