|  |  |  |  |
| --- | --- | --- | --- |
| **Mega-Fit Crimp Terminal Fem.** | **Mega-Fit Crimp Terminal Male** |  |  |
|  |  |  |  |
| **MPN: 768230321** | **MPN: 1054170334** |  |  |
| Series = **76823** V = **600 V** I = **21 A**  Wire Gauge = **14 to 16 AWG**  Wire Insulation Diam. = **3.18 to 3.66 mm**  Material = **High Conductivity Copper**  Pla. Termination = **Matte Tin**  Plating mating thickness = **1.524 µm** | Series = **105417** V = **600 V** I = **21 A**  Wire Gauge = **14 to 16 AWG**  Wire Insulation Diam. = **3.15 to 3.58 mm**  Material = **High Conductivity Copper**  Pla. Termination = **Tin (Sn)**  Plating mating thickness = **1.016 µm** |  |  |
| **Mega-Fit 2 Circuits Fem.** | **Mega-Fit 2 Circuits Male** |  | **Mega-Fit 4 Circuits Male** |
|  |  |  |  |
| **MPN: 1716920102** | **MPN: 1054110102** |  | **MPN: 2138150104** |
| Current = **23 A**  Series = **171692** Pitch = **5.7 mm**  Type = **Power, Wire-to-Board, Wire-to-Wire**  Material = **Polybutylene Terephthalate (PBT)**  Temperature Rating = **-40 to 120° C**  Extras: **UL 94V-0, Black Color** | Mega-Fit Plug Housing  Series = **105411** Pitch = **5.7 mm**  Type = **Power, Wire-to-Wire**  Material = **Polyamide (PA), Nylon**  Temperature Rating = **-40 to 120° C**  Extras: **UL 94V-0, Glow-Wire, Black Color** |  | Mega-Fit Plug Housing  Series = **213815** Pitch = **5.7 mm**  Type = **Power, Wire-to-Wire**  Material = **Polyamide (PA), Nylon**  Temperature Rating = **-40 to 120° C**  Extras: **UL 94V-0, Glow-Wire, Black Color** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Note: When creating a new label for a part, copy and paste the label that is most similar to the one you bought (especially considering the color, which determines flammability and other features), as it contains very similar information.