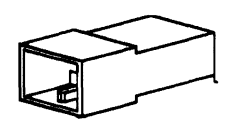
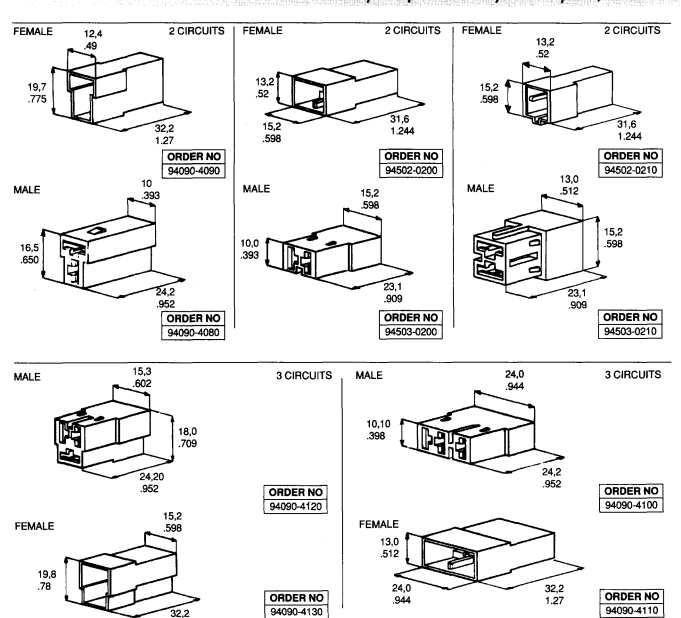
- Sizes 2 to 3 circuits
- Standard Material Color: Natural (for other colors please contact Molex)
- Designed for high current
- Female housing fits with tabs series Z630B and Z630C
- Male housing fits with receptacle Z630B and Z630C
- Keyed and polarized
- Material: Nylon (for other material contact Molex)



For 6.35mm Tabs/Receptacle



Available Primarily in Europe—Distributed by Molex Incorporated, not Molex-ETC™



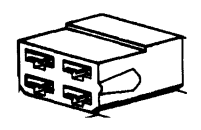
FEATURES AND SPECIFICATIONS

Features and Benefits

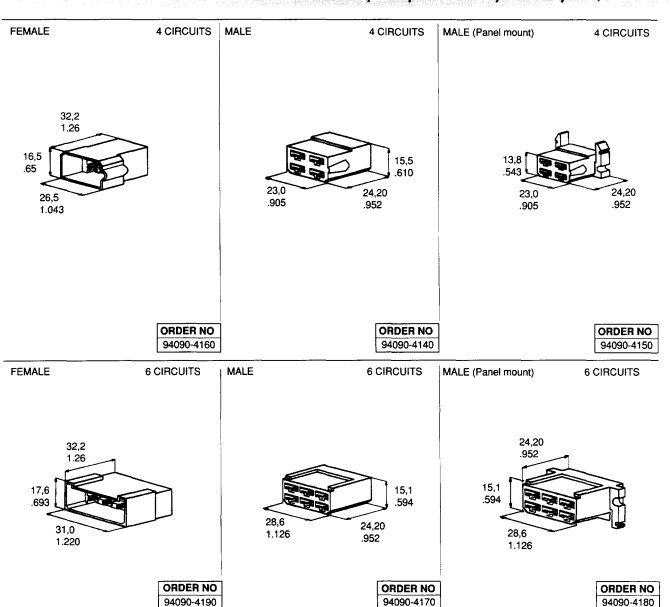
- Sizes 4 and 6 circuits
- Standard Material Color: Natural (for other colors please contact Molex)
- Designed for high current
- Female housing fits with tabs series Z630B and Z630C
- Male housing fits with receptacle Z630B and Z630C
- Keyed and polarized
- Material: Nylon (for other material contact Molex)



For 6.35mm Tabs/Receptacle



Available Primarily in Europe—Distributed by Molex Incorporated, not Molex-ETC"

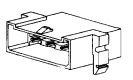




- Size 8 circuits
- Standard Material Color: Natural (for other colors please contact Molex)
- Designed for high current
- Female housing fits with tabs series Z630B and Z630C
- Male housing fits with receptacle Z630B and Z630C
- Keyed and polarized
- Material: Nylon (for other material contact Molex)

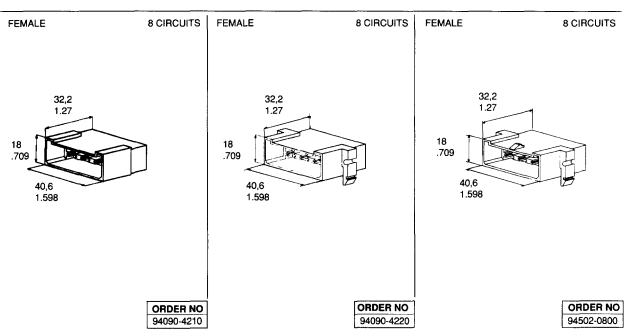


For 6.35mm Tabs/Receptacle

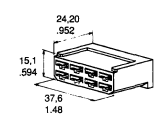




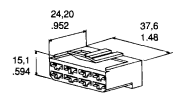
Available Primarily in Europe—Distributed by Molex Incorporated, not Molex-ETC™



MALE 8 CIRCUITS MALE 8 CIRCUITS



ORDER NO 94090-4200



ORDER NO 94503-0800