

0% T∤MOTION

series



Terms of Use

The user is responsible for determining the suitability of TiMOTION products for a specific application.

Due to continuous development in order to improve our products, TiMOTION products are subject to frequent modifications and changes without prior notice.

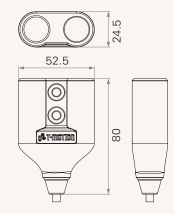
TiMOTION reserves the right to discontinue the sale of any products displayed on its website or listed in its catalogue or other written materials drawn up by TiMOTION.

General Features

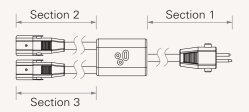
Extension cable for multiple handsets/motors Compact design

Drawing

Standard Dimension



TYC Illustration



TYC Ordering Key



TYC Version: 20130510-B Color 1 = Black 2 = Grey (Pantone 428C) Connector 0 = Female1 = Male **Angle of Connector** $1 = 90^{\circ}$ $2 = 180^{\circ}$ **Type of Connector** 4 = DIN 6pin 7 = Small 011 = DIN 4pin2 = DIN 5pin (240°) 5 = DIN 8pin (270°) 8 = RJ 10pin $3 = DIN 5pin (180^{\circ})$ 6 = Big 01A= Customized Note: Please choose DIN 5pin for direct cut system 4 = Black0 = Without2 = Yellow (with MCU) (For Male Connector) 1 = Red (without MCU) 3 = Blue5 = White **Anti Pulling Clip** 0 = Without1 = With(For Female Connector) Cable Length Note: this grid shows the table length whose unit is mm. Please indicate the exact number in 4 digits. Example: you need the cable length with 350mm, please indicate as 0350 Connector 0 = Female1 = Male **Angle of Connector** $1 = 90^{\circ}$ $2 = 180^{\circ}$ 1 = DIN 4pin4 = DIN 6pin7 = Small 01**Type of Connector** $2 = DIN 5pin (240^{\circ})$ 5 = DIN 8pin (270°) 8 = RJ 10pin 3 = DIN 5pin (180°) 6 = Big 01A= Customized Note: Please choose DIN 5pin for direct cut system **O** Ring 0 = Without2 = Yellow (With MCU) 4 = Black(For Male Connector) 1 = Red (without MCU) 3 = Blue5 = White **Anti Pulling Clip** 1 = With0 = Without(For Female Connector) Note: this grid shows the table length whose unit is mm. Please indicate the exact number in 4 digits. Example: you need the Cable Length cable length with 350mm, please indicate as 0350 0 = FemaleConnector 1 = Male **Angle of Connector** $1 = 90^{\circ}$ $2 = 180^{\circ}$ **Type of Connector** 1 = DIN 4pin4 = DIN 6pin 7 = Small 01 2 = DIN 5pin (240°) 5 = DIN 8pin (270°) 8 = RJ 10pin $3 = DIN 5pin (180^{\circ})$ 6 = Big 01A= Customized Note: Please choose DIN 5pin for direct cut system O Rina 0 = Without2 = Yellow (With MCU) 4 = Black(For Male Connector) 1 = Red (without MCU) 3 = Blue5 = White **Anti Pulling Clip** 0 = Without1 = With(For Female Connector) Cable Length Note: this grid shows the table length whose unit is mm. Please indicate the exact number in 4 digits. Example: you need the cable length with 350mm, please indicate as 0350.