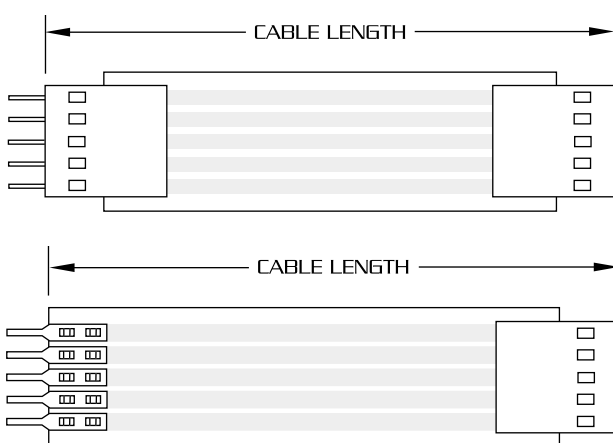


# Jumper Cables

## Part Numbering System Using the CRIMPFLEX® Connector System

- 254** **PW** **14** **E** **0305**
- Pitch  
254 – 2.54 mm
  - Style  
PW – Standard White Polyester
  - Number of Conductors  
14
  - Conductor Size (Bare)  
E – 0.076 mm x 1.57 mm

- Length in mm  
(Measured from End to End)



LEFT END RIGHT END  
**S1**(<sup>B</sup>)(<sup>K</sup>)(<sup>W</sup>) **F2L**(<sup>B</sup>)(<sup>K</sup>)(<sup>W</sup>)(**R**)

### Connector Style (Tin Plating Standard)

#### SOLDERTAB

- S1 – Standard Solder Tab, P/N 10241-12
- S5 – Double Retention Solder Tab, P/N 12887-12

#### FEMALE

- \*F1X – High Insertion Force Female Contact, P/N 10025-12
- \*F2X – High Insertion Force Female Contact, Selective gold plating, P/N 10025-32
- \*F3X – Low Insertion Force Female Contact, P/N 11506-12
- \*F5X – Hi Flex Female Contact, P/N 14106-12

#### MALE PIN

- \*M1 – Short Square Male Pin, P/N 13595-12
- \*M3X – Long Square Male Pin, P/N 12410-12
- \*M4X – Long Square Male Pin, Selective gold plating, P/N 12410-32

\*housing style must be specified, see below

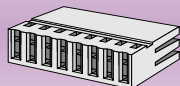
Options : B (-90° bending), C (+90° bending), K (polyimide insulator), R (crimping on the opposite side to the left), W (polyester insulator)

## HOUSING - X

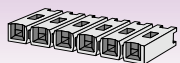
- H – Standard Housing, P/N OF-XX



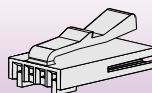
- 4 – Dual Row Housing, P/N 4F-XX



- 7 – Low Profile Housing, P/N 7F10-XX



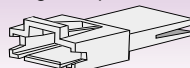
- L – Latching Housing, P/N OL-XX



- D – Detent Style Housing, P/N OD-XX



- V – Latching Receptacle Housing, P/N 1L-XX



— Other Options are Available, Please Contact the Factory or see page 30 —