**OPTIONAL ACCESSORIES**

**AT9704-02YC Socket for Single and Bicolor LCD 36 x 24 Pushbutton**

**Materials:**
- Base: Glass Fiber Reinforced PBT
- Terminals: Brass/Beryllium Copper

- The socket permits the SmartDisplay to be plugged in after automated processing.
- Use of the socket enables easy field replacement of the device.

**Compatible Part Number for AT9704-02YC**

**LCD 36 x 24**
- IS15BAFP4CF

**AT9704-065E Socket for RGB LCD 36 x 24 Pushbutton**

**Materials:**
- Base: Glass Fiber Reinforced PBT
- Terminals: Brass/Beryllium Copper

- The socket permits the RGB SmartDisplay to be plugged in after automated processing.
- Use of the socket enables easy field replacement of the device.

**Compatible Part Numbers for AT9704-065E**

**RGB LCD 36 x 24**
- IS15BF4RGB

**Bicolor LCD 36 x 24**
- * IS15BAFP4CF

* AT9704-065E Socket may be used with IS15BAFP4CF by removing pin 3.

**AT9704-065F Socket for Compact Pushbutton (All Models)**

**Materials:**
- Base: Glass Fiber Reinforced PBT
- Terminals: Brass/Beryllium Copper

- The socket permits the Compact SmartDisplay to be plugged in after automated processing.
- Use of the socket enables easy field replacement of the device.

**Compatible Part Numbers for AT9704-065F**

**LCD 64 x 32**
- IS15BF4RGB-09YN

**LCD 64 x 32 Compact**
- IS15SBFP4RGB

**LCD 36 x 24**
- IS15BAFP4CF

**LCD 36 x 24 Compact**
- IS15BSBF4RGB
- IS15BSAFP4CF

Note: AT9704-065F Socket may be used with the LCD 64 x 32 SmartDisplay by removing pins 3, 4, 11, 12, 13 and 14.
OPTIONAL ACCESSORIES

AT9704-085K Socket for LCD 64 x 32 Pushbutton

Materials:
Base - Glass Fiber Reinforced PBT
Terminals - Brass/Beryllium Copper

- The socket permits the switch to be plugged in after automated processing.
- Use of the socket enables easy field replacement of the device.

AT9704-085L Socket for OLED Pushbutton

Materials:
Base - Glass Fiber Reinforced PBT
Terminals - Brass/Beryllium Copper

- The socket permits the OLED switch to be plugged in after automated processing.
- Use of the socket enables easy field replacement of the device.

AT9704-085M Socket for OLED Display

Materials:
Base - Glass Fiber Reinforced PBT
Terminals - Brass/Beryllium Copper

- The socket permits the OLED display to be plugged in after automated processing.
- Use of the socket enables easy field replacement of the device.