



# Wired Assemblies

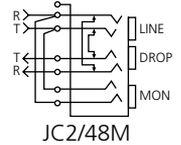
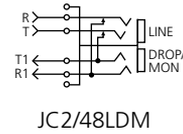
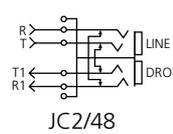
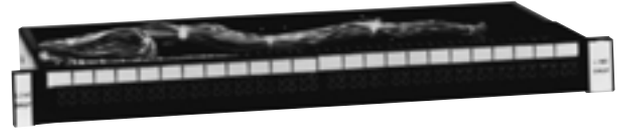
## Bantam Connectorized Jackfields

### 2-Wire Jackfield

#### Features and Benefits

The JC2 Bantam jackfield provides forty-eight or ninety-six 2-wire circuits, including monitor jacks. Circuit connections are made through standard 50-pin connectors mounted on the rear of the chassis. Line connectors are receptacles, drops are plugs.

- Front panel hinged for internal access
- Horizontal designation strips furnished with a white card and clear window for circuit identification
- Vertical designation cards printed with row functions

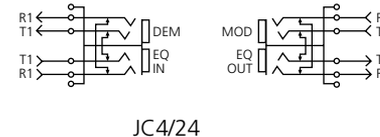
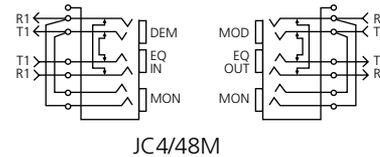


### 4-Wire Jackfield

#### Features and Benefits

The JC4 Bantam jackfield provides seventeen or twenty-four 4-wire circuits, including monitor jacks. Circuit connections are made through standard 50-pin connectors on the rear of the chassis. Equipment IN and MOD are receptacles; Equipment OUT and DEMOD are plugs.

- Front panel hinged for internal access
- Horizontal designation strips furnished with a white card and clear window for circuit identification
- Vertical designation cards printed with row functions

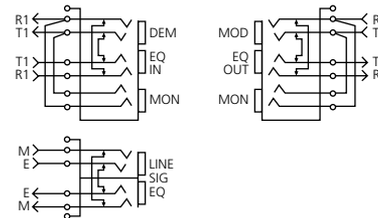
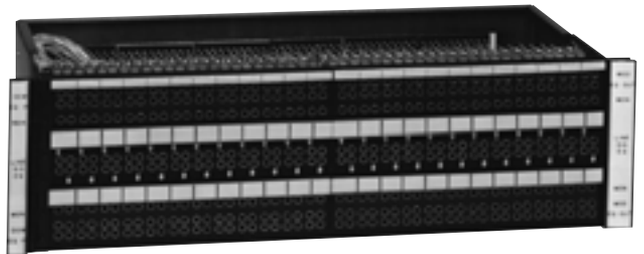


### 6-Wire Jackfield

#### Features and Benefits

The JC6 Bantam jackfield provides twelve, twenty four or forty-eight 6-wire circuits, consisting of DEM/MOD, EQ IN/ EQ OUT, MOD and Signal jacks. Circuit connections are made through standard 50-pin connectors on the rear of the chassis. Equipment IN and MOD are receptacles; Equipment OUT and DEMOD are plugs.

- Front panel hinged for internal access
- Horizontal designation strips furnished with a white card and clear window for circuit identification
- Vertical designation cards printed with row functions





# Wired Assemblies

## Bantam Connectorized Jackfields

9/00 • 187 Termination/Wired Access Products

### Ordering Information

| Description  | Dimensions (H x W x D)                         | # of Circuits | Catalog Number  |
|--|--|---------------|-----------------|
| <b>2-Wire</b>  |  |               |                 |
| With primary Line/Drop or Signal E/M   | 1.75" x 19" x 8"<br>(4.45 x 48.26 x 20.32 cm)  | 48            | JC2/48          |
| With primary Line/Drop or Signal E/M plus a third row of monitor jacks                               | 1.75" x 19" x 8"<br>(4.45 x 48.26 x 20.32 cm)  | 48            | JC2/48M         |
| With line and combination Drop/Monitor   | 1.75" x 19" x 8"<br>(4.45 x 48.26 x 20.32 cm)  | 48            | JC2/48LDM       |
| <b>4-Wire</b>  |  |               |                 |
| With Voice Frequency jacks, DEM/MOD, EQ IN/EQ OUT  | 1.75" x 19" x 8"<br>(4.45 x 48.26 x 20.32 cm)  | 17            | JC4/17          |
| With Voice Frequency jacks, DEM/MOD, EQ IN/EQ OUT  | 1.75" x 19" x 8"<br>(4.45 x 48.26 x 20.32 cm)  | 24            | JC4/24          |
| With Voice Frequency jacks, DEM/MOD, EQ IN/EQ OUT, monitor jacks                                     | 1.75" x 19" x 8"<br>(4.45 x 48.26 x 20.32 cm)  | 24            | JC4/24M         |
| <b>6-Wire</b>  |  |               |                 |
| With monitor and signal E/M jacks; signal jacks on right side of panel                               | 1.75" x 19" x 8"<br>(4.45 x 48.26 x 20.32 cm)  | 12            | JC6/12M         |
| With -48V LED E/M indicators   | 3.5" x 19" x 8"<br>(8.90 x 48.26 x 20.32 cm)   | 24            | JC6/24-48LED/EM |
| With monitor and signal E/M jacks  | 5.25" x 19" x 8"<br>(13.35 x 48.26 x 20.32 cm) | 48            | JC6/48M         |
| With monitor and signal E/M jacks; signal E/M leads separated and brought out to separate connectors | 5.25" x 19" x 8"<br>(13.35 x 48.26 x 20.32 cm) | 48            | JC6/48SC        |

For wired assemblies accessories such as patch cords, mounting hardware and plugs, see pages 38-52.