## **MicroComm DXL**



## **DXL** Cables

## **Field Interface Cables**

CBL-STN SCC 400/300 audio cable.

Sixteen (16) individually shielded twisted pairs. All conductors 22 AWG, stranded conductors. Either a 45 degree angle or straight male DB-37 connector at the DCC or DCE end. The other end is either unterminated or terminated to male DB-37 connector that mates to a Quick Connect Board (QCB-120-1).

Ordering Information

Part Number CBL-STN-AA-BC \*

- AA Cable Length
  - 05 5 foot
  - 10 10 foot
  - 25 25 foot
  - 40 40 foot
  - 60 60 foot
  - 75 75 foot
- B connector that plugs into DCC or DCE
  - L for left angled  $(45^{\circ})$
  - S for straight
  - R for right angled  $(45^{\circ})$
- C connector that plugs into the QCB
  - N none (flying leads)
  - S for straight
  - R for angled  $(45^{\circ})$

\*Valid BC options are LN, LR, SN, SS, RN, or RR

## CBL-SWT SCC-300 switch cable.

Sixteen (16) unshielded twisted pairs. All conductors 22 AWG solid conductors. Either a 45 degree angle or straight male DB-25 connector at the DCC or DCE end. The other end is either unterminated or terminated with a male DB-37 connector to mate to a Quick Connect Board. (QCB-120-2).

Ordering Information

Part Number CBL-SWT-AA-BC\*

- AA Cable Length
  - 05 5 foot
    - 10 10 foot
  - 25 25 foot
  - 40 40 foot
  - 60 60 foot
  - 75 75 foot
- B connector that plugs into DCC or DCE
  - L for left angled
  - S for straight
  - R for right angled
- C flying leads (no connector) or connector that plugs into the QCB
  - N none
  - S for straight
  - R for angled

\*Valid BC options are LN, LR, SN, SS, RN or RR

- CBL-MST-AA Master cable for use with DCC or DCE. Male DB-15 connector. Six (6) individually shielded twisted pairs. All conductors 22 AWG, stranded conductors.
- CBL-ATN-AA Audio trunk network cable for use with DCC's to create copper conductor digital audio trunks. Two (2) twisted pairs. All conductors 24 AWG, solid conductors.
- CBL-140-AA For use with discrete input/output modules. Requires one cable for each input or output connector. Twenty five (25) unshielded twisted pairs, 22 AWG, solid conductors.
- CBL-150-AA For use with TBE-310. Two 10 terminal Phoenix connectors. Eight (8) shielded twisted pairs, 22 AWG, stranded conductors.

The following option applies to all cables

Options

AA	Cable Length
05	5 foot
10	10 foot
25	25 foot
40	40 foot

Document # DS-DXL-CBL-1.7 • Copyright © 2004 Harding Instrument Co. Ltd. • All Specifications subject to change without notice • Printed in Canada



9564 Yellowhead Trail NW Edmonton, AB T5G OW4 sales@harding.ca

Tel 780.462.7100 Fax 780.450.8396 www.harding.ca





Represented by: