

# MXC-ACC-RIB REDUNDANT INTERFACE BOX

## OVERVIEW

The MXC-ACC-RIB Redundant Interface Box enables redundant loop DCS-LAN cabling when used with the Microflex® Complete (MXC) digital conference system.

MXC-series conference units can be connected in a closed loop for additional system reliability. In the event of a cable failure, the redundant DCS-LAN connection to the central control unit allows all conference units to continue operating. If a conference unit fails, the remaining units are not affected.

The MXC-ACC-RIB Redundant Interface Box is inserted in the cable loop between the DCS-LAN Out connector on an MXC-series conference unit, name sign, or interpreter console and a DCS-LAN port on the DIS-CCU Central Control Unit, EX 6010 Expansion Unit, or RP 6004 Repeater. The RIB is a passive device and does not require a power supply.

Note: Redundant loop cabling requires MXC-series conference units.



**MXC-ACC-RIB**  
Redundant Interface Box

## FEATURES

- Enables redundant loop DCS-LAN cabling for greater system reliability
- Small size for convenient in-line placement
- Passive; no power required
- Compatible with MXC-series conference units

## SPECIFICATIONS (SUBJECT TO CHANGE)

### INTERCONNECTION

DCS-LAN	Two RJ45
---------	----------

### MECHANICAL

Color	Black
-------	-------

Temperature range	5° to 40° C
-------------------	-------------

*Data subject to change without notice in interest of product improvements.*

## AVAILABLE MODELS

MXC-ACC-RIB	Redundant Interface Box
-------------	-------------------------

