

CTL-X0/X1 Plug-In**ASI-200-21**Description of Operation:

The ASI-200-21, when used with the ASI-2000, allows testing and repair of the Collins CTL-20/21, CTL-30/31, CTL-60/61, CTL-90/91.

The Plug-in is equipped with a hardwired cable for the CTL-X0/X1 Control.

The ASI-200-21 is manufactured to Collins specifications to allow "by the book" testing of the uut using Collins test procedures.

Manual Reference:

CTL-X0 Fig. 5-6 (Replaces CTS-231 cpn 622-5188-001)

Equipment Specifications:

Height: 7.00" Width: 5.50" Depth: 5.50"

Units Tested

CTL-20/21
CTL-30/31
CTL-60/61
CTL-90/91

Apple Software

Not Required
Not Required
Not Required
Not Required

PC Software

Not Required
Not Required
Not Required
Not Required

Equipment Supplied:

ASI-200-21P Overlay: ASI-2000 Test Points for CTL-X0/X1

Optional Equipment**BRG-40 Plug-In****ASI-200-22**Description of Operation:

The ASI-200-22, when used with the ASI-2000, allows testing and repair of the Collins BRG-40.

The plug-in is equipped with hardwired cables for the BRG-40 and a 332C-10/10B indicator. A track selector (ASI-190 or 479V-3) is required for testing.

The ASI-200-22 is manufactured to Collins specifications to allow "by the book" testing of the uut using Collins test procedures.

Manual Reference:

BRG-40 Maintenance Fig. 2

Equipment Specifications:

Height: 7.00" Width: 5.50" Depth: 5.50"

Units Tested

BRG-40

Apple Software

Not Required

PC Software

Not Required

Equipment Supplied:

ASI-200-22P Overlay: ASI-2000 Test Points for BRG-40

Optional Equipment

ASI-190/-190B Universal Precision Track Selector
ASI-161 Universal Precision Track Selector (479V-3)

ARINC Glide Slope Plug-In**ASI-200-23**Description of Operation:

The ASI-200-23 when used with the ASI-2000, allows testing and repair of ARINC standard and other glide slope equipment.

The ASI-200-23 is configured to expand shop capability in facilities already equipped with Linaire test panels. This plug-in will work with all LG-4 test cables.

Reference:

Substitutes for Linaire LG-4

Equipment Specifications:

Height: 7.00" Width: 5.50" Depth: 5.50"

Units Tested

Various GS

Apple Software

N/A

PC Software

N/A

Equipment Supplied:

ASI-200-23P Overlay: ASI-2000 Test Points

Optional Equipment

REV 3
1-27-2020