Universal Precision Track Selector

ASI-190

OEM Equivalent:

OEM: Rockwell Collins Model Number: 479V-3 Part Number: 522-1339-001

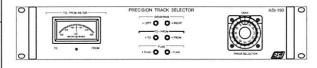
Manual: Manual Figure:

Description:

The ASI-190 Universal Precision Track Selector facilitates testing and calibration of manual VOR converters and the VOR section of VHF navigation receivers.

The ASI-190 includes a To-From meter and test jacks for Deviation, To-From, and Flag signals. The Omni bearing selector resolver is capable of both EZ (400 Hz) and ORZ (30 Hz) operation and allows continuous 360° tracking in 0.1° increments. An external load is supplied with the ASI-190 to simulate a To-From dual load.

The ASI-190 will electrically replace the Collins 479V-3 Track Selector. For a direct form, fit, and function replacement of the 479V-3 please see the ASI-161 Track Selector



Units Tested:

Various

Specifications:

Height: 3.50"

Width: 19.00"

Depth: 13.00"

Power Requirements: From unit under test

Equipment Supplied:

ASI MN ASI-19-0A OEM PN

Description

Dual Load Simulator Plug

Optional Equipment:

ASI MN ASI-16-B4 ASI-215

OEM PN NPN NPN

Adapter Cable: ASI-190() to 479V-3 Cable Synchro/Resolver/CT Test Panel

Universal Precision Track Selector

ASI-190B

OEM Equivalent:

OEM: Rockwell Collins Model Number: 479V-3 Part Number: 522-1339-001

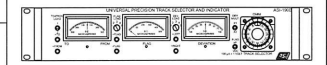
Manual: Manual Figure:

Description:

The ASI-190B Universal Precision Track Selector facilitates testing and calibration of manual VOR converters and the VOR section of VHF navigation receivers.

The ASI-190B includes internal meters and test jacks for Deviation, To-From, and Flag signals. The Omni bearing selector resolver is capable of both EZ (400 Hz) and ORZ (30 Hz) operation and allows continuous 360° tracking in 0.1° increments. The ASI-190B can simulate up to 5 Flag and Deviation loads and dual To-From loads.

The ASI-190B will electrically replace the Collins 479V-3 Track Selector. For a direct form, fit, and function replacement of the 479V-3 please see the ASI-161 Track Selector.



Units Tested:

Various

Specifications:

Height: 3.50" Power Requirements: From unit under test

Width: 19.00"

Depth: 13.00"

Equipment Supplied:

ASI MN

OEM PN

Description

Optional Equipment:

ASI MN ASI-16-B4 ASI-215

OEM PN

Adapter Cable: ASI-190() to 479V-3 Cable

Synchro/Resolver/CT Test Panel