

53B-IBX IEEE-488 BUS INSTRUMENT

Description	IBX-1
Installation	IBX-2

10/07/87

53B-IBX IEEE-488 BUS INSTRUMENT

DESCRIPTION

The 53B-IBX Bus Instrument System is a CDS Smart Hardware System configured for direct connection to any system controller (computer or calculator) that provides an IEEE-488 I/O port.

The 53B-IBX configuration, the CDS System is an IEEE-488 Bus Instrument, conforming to the industry standard set forth in the IEEE publication "Standard Digital Interface for Programmable Instrumentation and Related System Components (IEEE Std. 488-1978)." IEEE-488 is also known as HP-IB, IIB, and GPIB by instrument manufacturers.

The configured 53B-IBX System consists of the following hardware and documentation items:

- 53B-003 Card Cage with Rack Mounting Brackets and Handles (pair) and Chassis Slides (Pair)
- 53A-128 Communications Card
- 53A-171 Control Card
- 53A-716 IEEE-488 Cable (2 Meters)
- 53 Series Operating Manual in binder P/N 00000-10021
- 53 Series Service Manual in binder P/N 00000-20021

Each of the above hardware items is described in its respective Operating and Service Manual.

INSTALLATION

The 53B-IBX System is shipped with the card cage handles, the rack slides and rack mounting brackets (ears) attached to the 53B-003 Card Cage.

Instructions for installing the 53A-128 Communications Card, the 53A-171 Control Card, the 53A-716 IEEE-488 Cable in the 53B-003 Card Cage are contained in the 53/63-IBX portion of the Getting Started section of the 53/63 Series Operating Manual.

Rack Mounting

The portion of the rack slides that are to be installed in the 19 inch NEMA equipment rack where the 53B-IBX is to be mounted, are boxed as a separate item in the 53B-IBX shipping container. Included in the rack slide box are the hardware and extension brackets to attach the rack slides to the equipment rack. See the rack mounting instructions and diagram in the 53B-003 Operating Manual for a detailed description of how to rack mount the 53B-IBX System.