Keysight X-Series Signal Analyzers

Option HTC - Hard Transit Case



Notices

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Option HTC, Hard Transit Case

Products Affected:	CXA N9000A EXA N9010A MXA N9020A
Serial Numbers:	All

Introduction

The hard transit case provides an easy way to transport any Keysight CXA, EXA, or MXA signal analyzer and accessories. Space is available for the following accessories: manuals, front panel cover, and various cables.

Contents

Quantity	Description	Keysight Part Number
1	Installation Note	This note
1	Hard Transit Case	E4410-80120



Do not lift the transit case by the telescoping handle. The handle is designed for pulling the case across smooth surfaces. Do not use the telescoping handle to pull the transit case up stairs, over curbs, or over rough terrain. Under certain circumstances, with improper usage, the telescoping handle may break and the falling case may cause injury.



The handles on the transit case have been tested for a load limit of 100 pounds gross weight. Exceeding the load limit could result in the failure of the handles.

Procedure

1. Refer to Figure 1. Lay the case flat on its feet to open or close it.

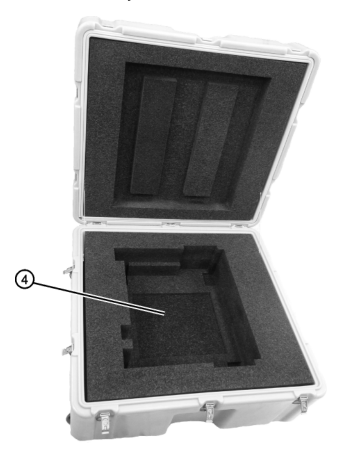
Figure 1 Signal Analyzer in Transit Case



- 2. Place the analyzer into the pre-cut cavity. Be sure that the rear of the signal analyzer (1) is on the same side as the wheels (2) on the transit case.
- 3. Set the instrument handle (3) in a locked position to the rear of the signal analyzer.
- **4.** Before you remove the signal analyzer from the transit case, move the handle to a locked upright position.

5. Refer to Figure 2. The area found under the instrument (4) provides a storage area for items such as reference guides.

Figure 2 Transit Case Accessory Cutouts



6. Refer to Figure 3. When using the telescoping handle to roll the carrying case, pull up firmly on the hand grip (1) until the telescoping sections are fully extended and securely LOCKED in place.

Figure 3 Transit Case with Handle Extended



- 7. To release the locks and restore the handle to the retracted position, push the lock release button until the locks release.
- 8. Press down on the hand grip (1) until the handle is in the fully retracted position.

WARNING

Do not lift the transit case by the telescoping handle. The handle is designed for pulling the case across smooth surfaces. Do not use the telescoping handle to pull the transit case up stairs, over curbs, or over rough terrain. Under certain circumstances, with improper usage, the telescoping handle may break and the falling case may cause injury.

CAUTION

The handles on the transit case have been tested for a load limit of 100 pounds gross weight. Exceeding the load limit could result in the failure of the handles.

9. To move the transit case up stairs, over curbs, or over rough terrain, use the four carrying handles. Two carrying handles are located on each end of the transit case. When using the carrying handles, place the telescoping handle in the fully retracted position.



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