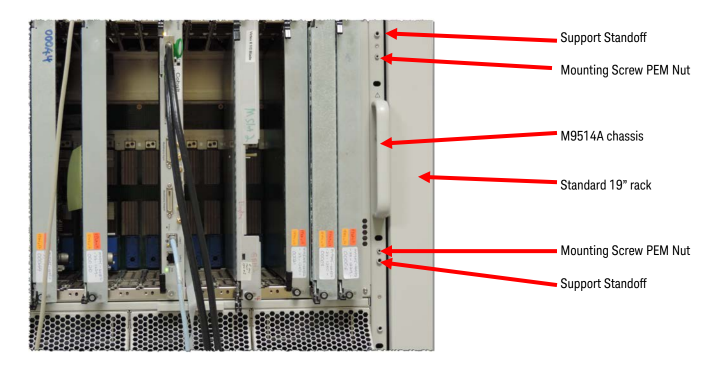
Keysight Y1234A Module Protective Cover for M9514A 14-Slot AXIe Chassis Installation Guide

Keysight's Y1234A Module Protective Cover is designed specifically for the Keysight M9514A 14-Slot AXIe Chassis. It provides a protective cover for modules installed in the chassis and for field wiring connected to those modules. It is easy to install with only four Torx T10 screws (included). The Protective Cover may be used when the chassis is either installed in a standard 19" rack or sitting on a test bench.

Note: All slots in the AXIe chassis must be populated with either an AXIe module, or covered with a filler panel to ensure proper air flow and module cooling. Never block the cooling vents on the bottom front and top rear of the chassis

Installation and Removal

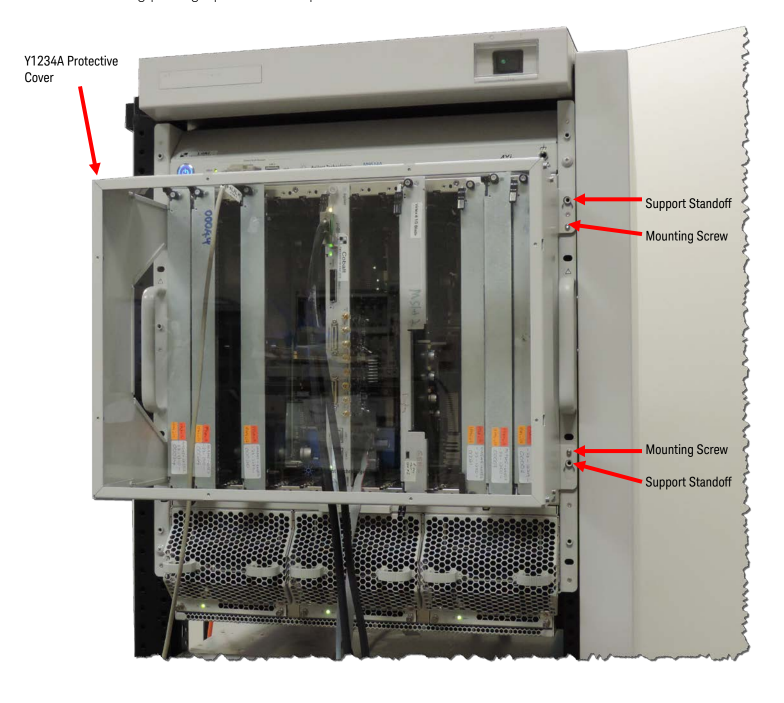
Installation of the protective cover is simple and straightforward. You do not need to turn the chassis off to install the cover. Refer to the figure below. Note the location of the support standoffs and the mounting screw PEM nuts (on both sides of the chassis).



- 1. Place the large mounting holes in the Protective Cover on the support standoffs.
- 2. Use the four supplied M3x8 mm Torx T10 screws to attach the Protective Cover to the chassis mounting screw PEM nuts. Note that no screws are used in the support standoffs.



The following photograph shows the protective cover installed on a rack-mounted M9514A chassis.





© Keysight Technologies, 2014 Edition 2 September 2014



Y1234-90001