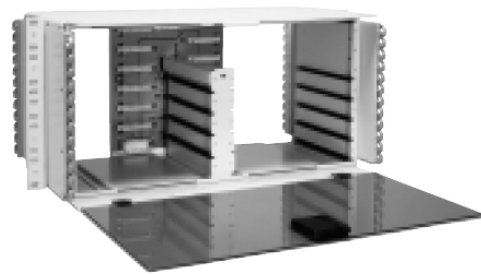


FSX Series

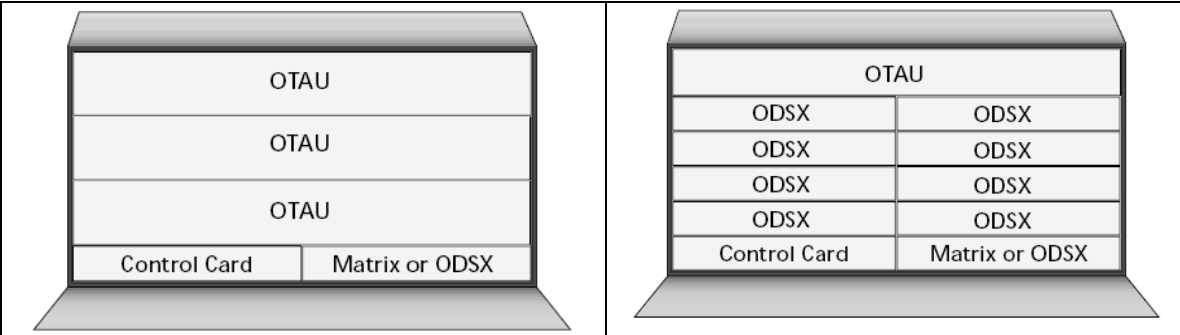
## FSXpert Remote Test System Chassis

Adding value and intelligence to the network.

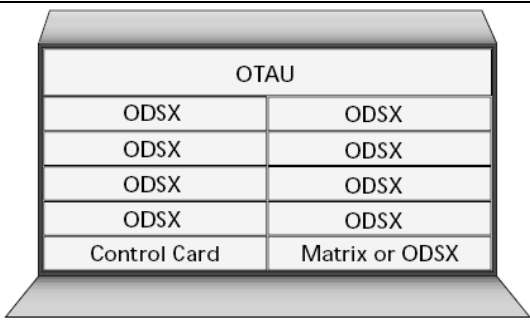
The FSXpert chassis provides power and communications through a backplane to the FSXpert modules. The chassis is available in several configurations. It can contain all iVAM modules, all OTAU switches or a combination of iVAM modules and OTAU switches.



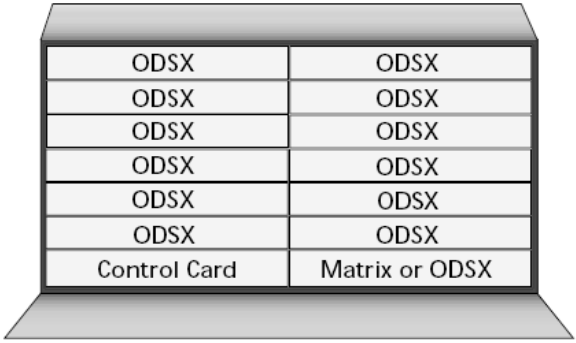
FSXpert Chassis



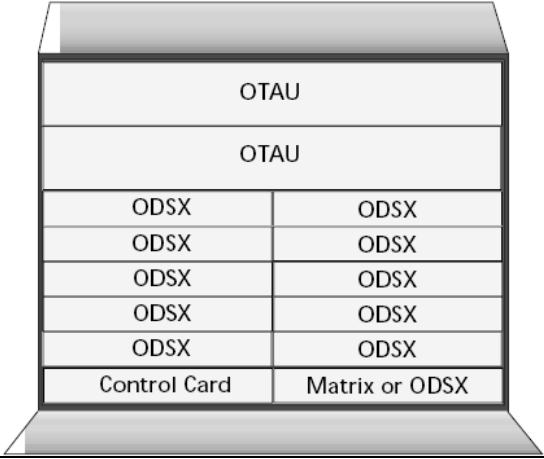
**Catalog Number: FSX-CHAS-5U-2S-3Q**  
 Description: FSXpert chassis with three double-wide/double-high slots for OTAU; two single slots consisting of one single slot for a controller and one single slot for an FSXpert module.



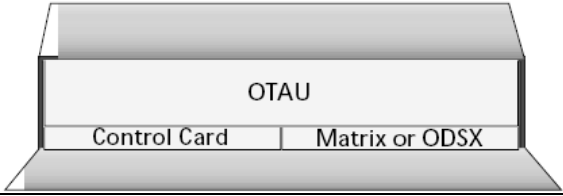
**Catalog Number: FSX-CHAS-5U-10S-1Q**  
 Description: FSXpert chassis with one double-wide/double-high slot for an OTAU; ten single slots consisting of one single slot for a controller and nine single slots for FSXpert modules.



**Catalog Number: FSX-CHAS-5U-14S**  
 Description: FSXpert chassis with 14 slots consisting of one single slot for a controller and 13 single slots for FSXpert modules.



**Catalog Number: FSX-CHAS-8U-14S-2Q**  
 Description: FSXpert chassis with two double-wide/double-high slots for OTAU; 14 single slots consisting of one single slot for a controller and 13 single slots for FSXpert modules



**Catalog Number: FSX-CHAS-3U-2S-1Q**  
 Description: FSXpert chassis with one double-wide/double-high slot for one OTAU; two single slots consisting of one single slot for a controller and one single slot for an FSXpert module.

**Ordering Notes:** All chassis include mounting brackets for installation into standard 19- or 23- inch racks. Power connectors are also included. Mounting brackets for 600 mm rack mounting are also available, but must be ordered separately. Vertical cable guides (VCGs) are optional and must be ordered separately.

## Chassis Specifications

### Environmental

<b>Operating Temperature:</b>	41°F to +104°F (5°C to +40°C)
<b>Storage Temperature:</b>	-40°F to +160°F (-40°C to +70°C)
<b>Humidity:</b>	5% to 95%, non-condensing

### Power

<b>Input Voltage:</b>	-40 to -60 Vdc; -48 Vdc nominal (A and B Feed)
<b>Input Current:</b>	1.5 Amps maximum @ -48 Vdc
<b>Input Power:</b>	216 watts maximum per chassis

### Physical Dimensions

<b>3U Chassis</b>	5.25" x 17.5" x 10.4" (13.34 x 44.45 x 26.42 cm)
<b>5U Chassis</b>	8.75" x 17.5" x 10.4" (22.23 x 44.45 x 26.42 cm)
<b>8U Chassis</b>	14" x 17.5" x 10.4" (35.56 x 44.45 x 26.42 cm)

Distributor:



**MCS Test Equipment Ltd**  
Unit 5-6 Station Yard,  
Llanrwst, Conwy,  
North Wales,  
LL26 0EH

Tel: 08453 62 63 65  
Fax: 08453 62 36 16

Email: [sales@mcs-testequipment.co.uk](mailto:sales@mcs-testequipment.co.uk)  
Web: [www.mcs-testequipment.co.uk](http://www.mcs-testequipment.co.uk)