

# How to test an Aginode Cat 7 & Cat 7A GG45 infrastructure using a Fluke DSX?

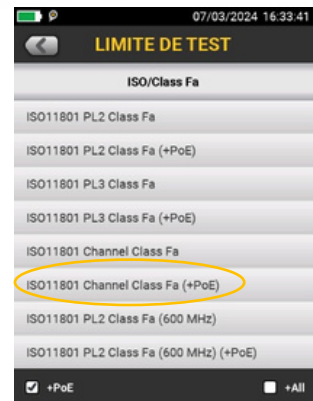
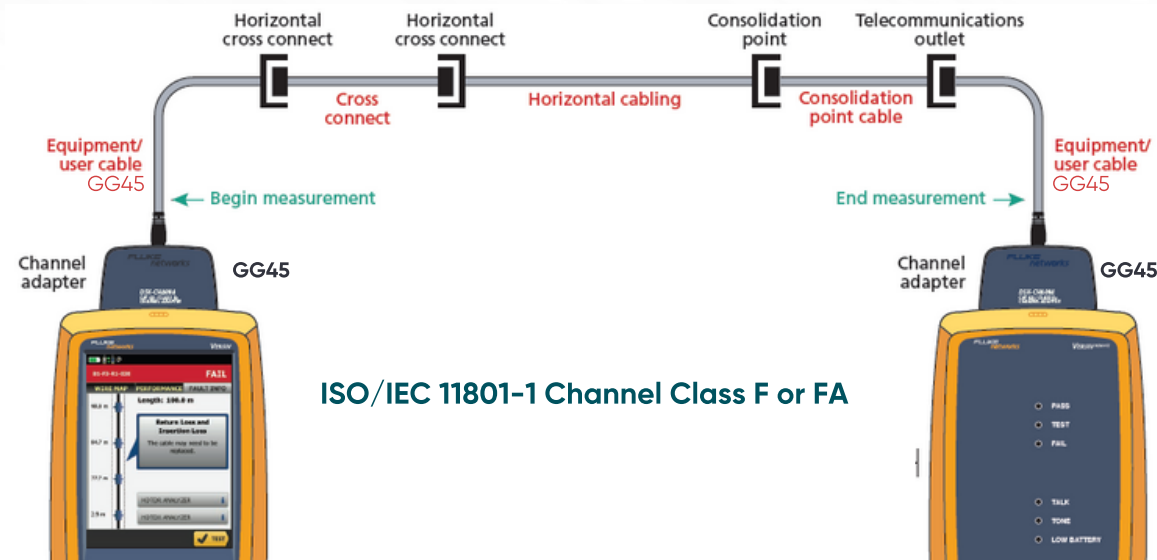
**Class F & FA : use the correct adaptors**



## Testing Cat 7 & Cat 7A links

The testing methodology defined for testing Cat 7 and Cat 7A links is validated by the ISO/IEC 11801 standards. The performance of this category is based on the Aginode GG45 connector technology of the LANmark™ range.

To certify this category specific adaptors are needed for your DSX-5000 or DSX-8000 (not supplied as standard) as well as Aginode GG45 cords.



✓ Add the (+PoE) function for complete tests

## Define your project with the correct configuration of your DSX:

- ✓ Choose the dedicated ISO 11801 standard Class F or Class FA
- ✓ Choose the type of Aginode (formerly Nexans) LANmark-7 or -7A S/FTP cable
- ✓ Necessary accessories: Aginode GG45 – N900.67A patch cords
- ✓ Adaptors for your DSX :
  - DSX-CHA-5-GG45S for your DSX-5000 Class F
  - DSX-CHA-8-GG45S for your DSX-8000 Class FA



**Best practices to boost your efficiency!**



[www.flukenetworks.com](http://www.flukenetworks.com)  
[www.aginode.net](http://www.aginode.net)

