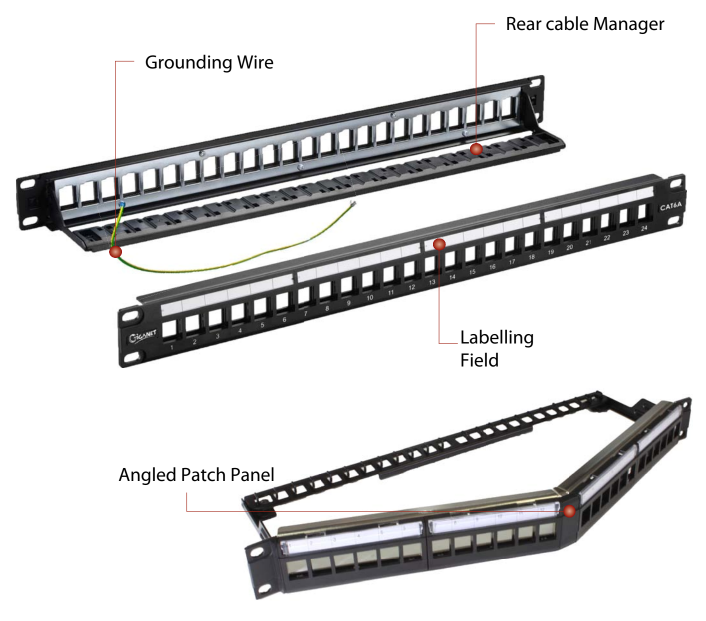


COPPER CATEGORY 6A FTP CABLING SYSTEM Giganet Shielded Category 6A Blank Patch Panel

The Giganet snap-in patch panels offers a flexible modular solution with outstanding performance and reliability. The keystone jacks are ordered separately and quickly snap into the blank panels. The modular capability allows custom configuration of panels to suite a variety of applications. The blank panel is supplied with an earthing kit which allows for proper grounding and bonding for shielded systems. A snap on rear wire manager unit is provided for cable management.



FEATURES	
Conforms to - EIA/TIA 568-C.2 Cat 6A specification	
Compatible with Giganet keystones and modules	
Blank panel for snap-in modules with rear wire manager	
Earthing kit for shielded keystone mounting and grounding	
Port numbering identification and individual pre-printed port labelling area	
Pre-assembled & detachable manager for enhanced cable management	
Designed for standard and preterminated installations	
Easy Insertion and removal of the CAT6A shielded Keystone	
ROHS Compliant	





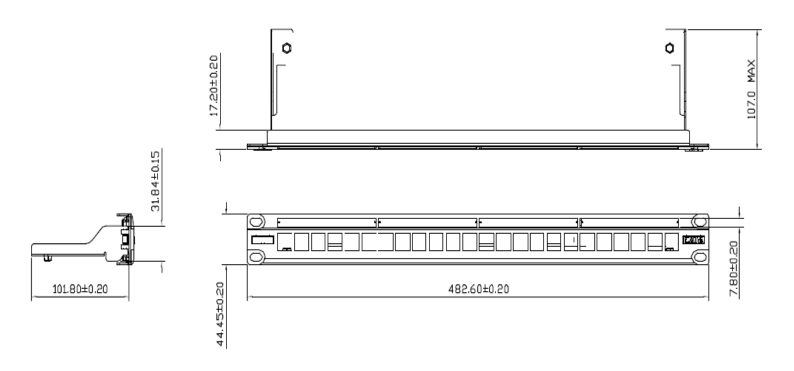






COPPER CATEGORY 6A FTP CABLING SYSTEM

Giganet Shielded Category 6A Blank Patch Panel



PRODUCT INFORMATION		
Part Number	Product Description	
GN-C6A-FTP-PP-24	Giganet Category 6A 24 Port Blank Patch Panel with Rear Wire Manager	
GN-C6A-FTP-PPA-24	Giganet Category 6A Angled 24 Port Blank Patch Panel with Rear Wire Manager	

System Warranty:

The Giganet System Warranty provides the end user an exclusive 25 year warranty when installed by a Giganet Certified Installer providing 100% coverage on non consumable products, application assurance and labour covering both link and channel using Giganet cable and connectivity. The warranty requested will depend on the class of cabling based on compliance to Industry standards using an approved performance tester.

The warranty can be applied online at http://www.giga-net.co.uk/warranty_form.html by an accredited Giganet Partner who has installed the end-to-end Infrastructure solution.