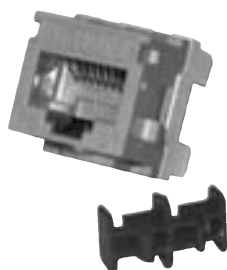


Workstation Outlets

GigaFlex PS6+ Modules Category 6

AX101067 GigaFlex PS6+ Module



GigaFlex PS6+ Module

The **GigaFlex PS6+ Module** is a punch down UTP connector based on a patented Encapsulated Lead Frame technology ensuring excellent long-term reliability as well as extremely stable transmission performance. The unmatched Beyond Cat6 performance exceeds all parameters specified in the Category 6 standard. All performance characteristics have been set to guarantee transmission performance up to 300 MHz and a data-rate of up to 4.8 Gb/s.

The GigaFlex PS6+ is the module of choice for terminating UTP cables into the MediaFlex and Interface Outlet Series. It can also be mixed and matched with a wide variety of MDVO adapters, boxes and patch panels to suit practically any installation configuration for workstation outlet, consolidation point and telecommunications room applications.

A keystone-style is also available for terminating UTP cables into keystone-style mounting hardware. It can be easily snapped into simple sheet metal cut-outs (panel mounting) for installation into consolidation point or multi-user custom-built devices.

Also available is the GigaFlex PS6+ Module, Clipsal-style which is fully compatible with Clipsal faceplates and mounting hardware.

Description	Belden Part Number		
	MDVO-Style	Keystone-Style	Clipsal-Style

Workstation Outlets

GigaFlex PS6+ Module			
T568A/B, Gray	AX101063	AX101318	AX101340
T568A/B, Almond	AX101064	AX101319	AX101341
T568A/B, White	AX101065	AX101320	AX101342
T568A/B, Black	AX101066	AX101321	AX101343
T568A/B, Orange	AX101067	AX101322	AX101344
T568A/B, Red	AX101068	AX101323	AX101345
T568A/B, Yellow	AX101069	AX101324	AX101346
T568A/B, Green	AX101070	AX101325	AX101347
T568A/B, Blue	AX101071	AX101326	AX101348
T568A/B, Purple	AX101072	AX101327	AX101349
T568A/B, Brown	AX101073	AX101328	AX101350
T568A/B, Ivory	AX102563		

These products are in the process of being assessed for RoHS compliance. Please check our Web Site for the most current RoHS status.