

# Panel GP10 with Pigtail in cassette - GigaPATCH™

GigaPatch ™ GP10 panel, assembled with pigtails in cassettes, is designed for splicing cables with loose cladding. The panel can be supplied with pigtails in both MM and SM terminated with the most common connector types. Partially equipped panels is delivered with installed dust caps for the remaining adapter holes. The assembly and polish of the connector are carried out under the i.hht. standard, and with the last generation of test— and production tools. The cables and connectors is tested 100%, both visually, for RL (reflected signal) and IL (attenuation).

- For mounting in 19" racks / cabinets
- Stable and high-quality
- SM (OS1) ITU-T G.652D
- MM OM1, OM2, OM3
- Factory polished connector
- Visual inspection with 600x magnification of 100% of connector
- Control of the connector geometry, Radius, fibre Height, Apex Offset, Ferrule and fibre closure
- Output is certified i.hht ISO9001: 2002 and ISO14001: 2004
- RoHS i.hht 2002/95/ES



#### **Dimensions and characteristics**

Dimension BxHxD (mm)	482(19")x44(1U)x252
Weight incl. packaging (kg)	3,5 kg
Material	Steel, powder coated
Colour	Gray (RAL7035)

IL = Insertion loss RL = Reflection loss		Standard contacts				MTRJ contacts	
		SM			MM	SM	MM
	_	SPC	UPC	APC	-	SPC	-
Threshold	IL (dB)	<0,35	<0,35	<0,35	<0,35	<0,5	<0,75
Typical value	IL (dB)	0,15	0,12	0,15	0,14	0,22	0,20
Threshold	RL (dB)	>45	>50	>60	-	>45	-
Typical value	RL (dB)	49	53	62	-	48	-

# Gigacom Türkiye

 Sales Office
 : Haluk Türksoy Arkası Sok.
 Tel
 : +90(216) 474 13 14

 No:2 K:1 D:3 Altunizade
 Fax
 : +90(216) 474 76 77

 Üsküdar / İstanbul TR-34662
 E-mail
 : info@gigacom-tr.com

Web : www.gigacom-tr.com



## **Ordering information**

#### SM (OS1) 9/125 G.652D, Blue

GP1024**SCDUKas	Panel 1U ** SM 9/125 (OS1) SC/UPC cassette
GP1024**SCDAKas	Panel 1U ** SM 9/125 (OS1) SC/APC cassette
GP1024**STDUKas	Panel 1U ** SM 9/125 (OS1) ST/UPC cassette
GP1024**LCQUKas	Panel 1U ** SM 9/125 (OS1) LC/UPC cassette
GP1024**LCQAKas	Panel 1U ** SM 9/125 (OS1) LC/APC cassette

<sup>\*\*:</sup> Number of Pigtails (4, 8, 12, 24, 48)

ST adapter is Duplex. LC adapter is Quad

# MM 50/125 (OM2), Orange

GP1024**SCD5Kas	Panel 1U ** MM 50/125 (OM2) SC cassette
GP1024**STD5Kas	Panel 1U ** MM 50/125 (OM2) ST cassette
GP1024**LCQ5Kas	Panel 1U ** MM 50/125 (OM2) LC cassette

<sup>\*\*:</sup> Number of Pigtails (4, 8, 12, 24, 48)

ST adapter is Duplex. LC adapter is Quad

## MM 50/125 (OM3), Light blue

GP1024**SCD3Kas	Panel 1U ** MM 50/125 (OM3) SC Kassett
GP1024**STD3Kas	Panel 1U ** MM 50/125 (OM3) ST Kassett
GP1024**LCQ3Kas	Panel 1U ** MM 50/125 (OM3) LC Kassett

<sup>\*\*:</sup> Number of Pigtails (4, 8, 12, 24, 48)

ST adapter is Duplex. LC adapter is Quad

#### MM 62,5/125 (OM1), Gray

GP1024**SCD6Kas	Panel 1U ** MM 62,5/125 (OM1) SC Kassett
GP1024**STD6Kas	Panel 1U ** MM 62,5/125 (OM1) ST Kassett
GP1024**LCQ6Kas	Panel 1U ** MM 62,5/125 (OM1) LC Kassett

<sup>\*\*:</sup> Number of Pigtails (4, 8, 12, 24, 48)

ST adapter is Duplex. LC adapter is Quad

Other variations are on request!

Gigacom Türkiye

Sales Office

:Haluk Türksoy Arkası Sok. No:2 K:1 D:3 Altunizade Üsküdar / İstanbul TR-34662 Tel : +90(216) 474 13 14 Fax : +90(216) 474 76 77

E-mail : info@gigacom-tr.com Web : www.gigacom-tr.com