

Lesquin, November 16th

Material Used

We hereby certify the raw material used for the following Gigamedia's product,

GGM PANVC6A24BK / 51 262 59 EMPTY 24P PREMIUM PATCH PANEL :

Front & Rear panel plate : Spcc (1.5t) – Black (front) & Nickel (rear coating)
Wire management bar : SS41 - Nickel coating
Wire manager holder : ABS UL 94V

GGM PANV24PMKB / 51 262 58 PATCH PANEL BASIC 24P UTP/STP :

Panel plate and wire management bar : Spcc (1.5t)

GGM PRJC6UTL / 51 476 07 Modularjack Kat6 UTP VL

GGM PRJC6UTL24 / 5147627 Modularjack kat 6 UTP VL 24st :

High-Impact, Flame Retardant, Plastic UL 94V-0
Phosphor bronze Alloy plated of Gold (50μ) and Nickel (70μ)
Phosphor bronze alloy (100μ) Sn Alloy

GGM C6U4PZHSBU1/U3/T5

49 344 82 / 49 344 83 / 49 344 85 KAT6 X-SLIM U/UTP VIT HF :

LSZH outer-jacket High speed horizontal cabling with HDPE insulation.
Plain annealed copper wire (100%)
Non-metallic cross separator

CONNECTIS

SOLUTIONS VOIX - DONNÉES - VIDÉO

GGM CAT6xxMZH

51 516 59 / 51 516 78 / 51 516 79 / 51 516 80 / 51 516 81 / 51 516 82 / 51 516 61 /
51 516 62 PATCH CAT6 HF GRÀ :

LSZH outer-jacket High speed horizontal cabling with HDPE insulation.
Plain annealed copper wire (100%)
94-V2, 50u RJ45 UTP plug

Adrien Miché
GIGAMEDIA Copper product Manager
CONNECTIS
CRT n° 4, Rue des Hauts de Sainghin
59810 LESQUIN - France



CONNECTIS
CRT N° 4 - BP 114
Rue des Hauts de Sainghin
59811 LESQUIN cedex
TÉL. 03 20 90 59 59
FAX 03 20 90 59 99