

TP faceplate with 2x EC7 (NewLine MMC3000pro)

Description

The NewLine system includes the NewLine MMC3000pro modular sockets for multimedia applications, NewLine RJ and NewLine RJpro for class EA applications, in line with ISO/IEC 11801 for 10 Gigabit Ethernet via copper, and NewLine RJ250 for class E applications in shielded and unshielded design. Because of the compact structure it is possible to integrate the high-performance sockets into connection units of the highest packing density. NewLine wall outlets accommodate up to 3 sockets. In addition to the standard panels with 16, 24 and 32 ports, we can also offer you a 48-port panel on only one rack unit.



Technical Data

Dimensions	50 x 50 mm
Color	White
Jack openings	2x for (NewLine MMC3000pro) with screw on dust cover

NewLine MMC3000pro

Type	EC7 (NewLine MMC3000pro)
Dimensions	35x16x14mm (LxBxH)
Housing	ZN
Surface	Cu under Ni
Contact	Messing Ni / Ag 0.8 µm
Cutcontact	Beryllium Cu / Sn
Mating cycles	> 750
Contact resistance	4.3 mOhm typ.
Insulation resistance	> 500 MOhm
Operating current	1.5 A max.
Coupling resistance	10 MHz < 80 mOhm
Core diameter	AWG24-AWG22
Frequency response	bis 2300 MHz
Gland Radial	360°
Coupling attenuation	< 88 dB

TP faceplate with 2x EC7 (NewLine MMC3000pro)

Minimum Next	> 80 dB / 2300MHz
--------------	-------------------

xx stands for the color

Art.-No.	Description
413-7415WS9010-EC7	TP faceplate with 2x EC7 (NewLine MMC3000pro)