

## TP faceplate with 3x RJ45 (NewLine RJ)

### 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	3x for NewLine with screw on dust cover

#### NewLine RJ

Type	RJ45 (NewLine RJ)
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	0.63 A max.
Core diameter	AWG24-AWG22
Gland Radial	360°

## TP faceplate with 3x RJ45 (NewLine RJ)

Art.-No.	Description
413-7521WS9010-RJ45	TP faceplate with 3x RJ45 (NewLine RJ)