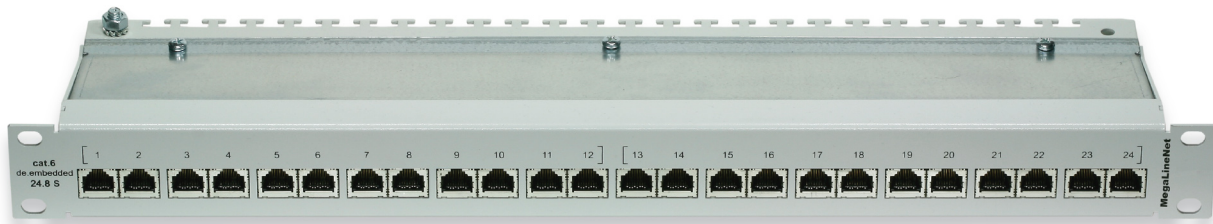


24.8 de-embedded patch panel Cat.6



MegaLineNet®



Patch panel 24.8 de-embedded Cat.6

Description	Patch panel for the transmission of analogue and digital voice, picture and data signals. Capacity features corresponding to Class E up to 250 MHz per ISO/IEC 11801:2002 and EN 50173-1:2002, 10GBase-T up to 500 MHz capable . Due to the separate fixing of the single data pairs very quick assembling is possible.	
Construction	Housing:	Solid metal; Lid fixing and shielded contact with 3 screws
	Dimensions:	19"; 1 height unit
	Equipment:	3 main circuit boards Per circuit board 8 LSA-pin boards Per circuit board 8 RJ45 sockets (shielded)
	Screen:	Extensive 360° shield connection
	Strain relief:	With cable tie
	RJ45 Socket:	EN 60603-7 (shielded)
Circuit	1-2, 3-6, 4-5, 7-8	
Electric values	Cat.6 de-embedded, 10GBase-T 500 MHz capable	
Connection	Cable:	LSA connection
	Socket:	RJ45 shielded (EN 60603-7)
Standards	ISO/IEC 11801:2002, EN 50173-1:2002, IEC 60603-7-5/Ed. 1.0 (ACDV 09.2003), TIA/EIA-568-B.2-1:2002-6	

MegaLineNet® 24.8

Order No.	Description	Color
9A610029	MegaLineNet® 24.8 de-embedded (Cat.6)	RAL 7035