

DS-6 Panel-mounted Call Station 19" / 2HU

The DS-6 Panel-mounted Call Station 19" / 2HU allows direct voice connections to other call stations. It can also be used for loudspeaker announcements and even for programmable local functions. The call station signals call and busy states at the keys. A built-in display offers additional display options in plain text, like date, time, own name, call destinations according to the keypress, for example.

It is designed for mounting in 19" frames or cabinets. The call station can also be mounted in control consoles, of course. The call station has 16 line keys. The functions of the DS-6 Panel-mounted Call Station 19" according to DIN EN 60297-3-101 or IEC 60297-3 are consistent with the MTSD DS-6 desktop call station.

A USB stick is used as speech memory and it is attached at the circuit board inside the DS-6 Panel-mounted Call Station 19". This USB memory stick is available at ms Neumann Elektronik with the article number 21 4 1143 001 7 and it contains standard tones and texts. Additionally, it can be loaded with customised announcements, tone sequences or audio files which can be played back by pressing a key.



**DS-6 Panel-mounted Call Station
19" / 2HU**
Art.-No. 1 279 9

Equipment features

- 16 illuminated pushbuttons (destination keys)
- Differently coloured pushbutton caps with LED signalling
- Replaceable pushbutton caps
- Integrated full range speaker 1W, 8Ω
- Flexible gooseneck electret microphone (300mm)
- Illuminated LC display
- USB stick optional

Art.-No.	1 279 9
Physical data	
Number of network interfaces	2
Number of illuminated pushbuttons	16
Dimensions	width 19", height 2 HU, installation depth 220 mm (without plug-in connectors and clamps)
Weight	approx. 2 kg
Housing	aluminium, front anodised
Technical data	
Power supply	via network connection 1: PoE acc. to IEEE 802.3af via AC adapter: 24V DC -10/+15% centralised power supply: 48V-10/+15%
Network connection (IP hardware)	100-BASE-T Autonegotiation Ethernet acc. to IEEE 802.3u (100M/bit/s)
Power consumption	5 W
Maximum power consumption	10 W
Frequency range	100Hz...12kHz
Transmission protocol	Neumann-DS-6 protocol
Environmental data	
Admissible temperature range	0...+50C°
Protection class	IP20 acc. to DIN EN 60529