- termination unit with one or two 8-pole RJ45 jacks for mounting in cable duct
- component testing for Cat.6_A to ISO/IEC 11801
 Ed.2.2:2011-06, DIN EN 50173-1:2011-09, TIA/EIA-568-C.2 (2009-08) and IEC 60603-7-51 Ed.1
 (12/2008), certified to GHMT
- compliance with class E_A up to 500 MHz to ISO/IEC 11801 Ed.2.2:2011-06, DIN EN 50173-1:2011-09
- tested: components up to 600 MHz, link up to 800 MHz
- for 10 GBit Ethernet (IEEE 802.3an)
- suitable for Power over Ethernet (PoE, PoE plus and UPoE)
- ergonomically shaped LSA terminal block optimized for HF technology
- screwing of the strain relief cover and shield connection from the front
- practical cable feed from 8 sides
- connection of data lines AWG 26/1 to 22/1 (solid wire)
- plug direction 45° downwards
- compatible with "design" central units of switch lines
- suitable for mounting in standard flush-mounted and cavity wall casings
- without cover parts
- variants: 1 port, 2 ports