



2112142

NEW

TC-P 201 008 RJ 45 Test Connector for RJ-45

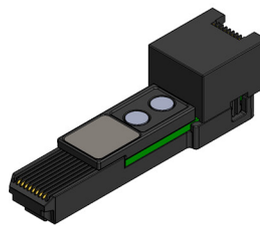
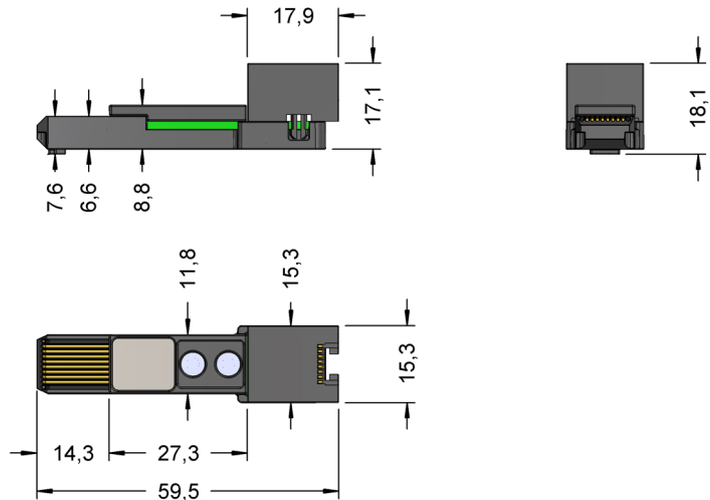
Max. Data rate	1 Gbit/s
Voltage	25 VAC / 60 VDC
Current	1,5 A at 25°C
R typ	<20 mOhm
Temperature	-20°C...+75°C

Test connector (8 pole) for contacting RJ-45 interfaces.
Applications in network cables, Ethernet interfaces etc.

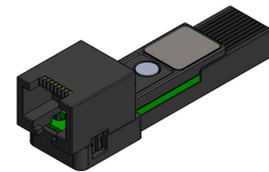
Features:

- Report on RJ-45 sockets
- Smooth contact to test item (front view)
- Easy connection to test system with RJ-45 cable (rear view)
- Up to 200.000 contact cycles

Series	Pole count	Type
e.g. TC-P 201 008 RJ 45		
Holding device	Contact side	Version



Front view



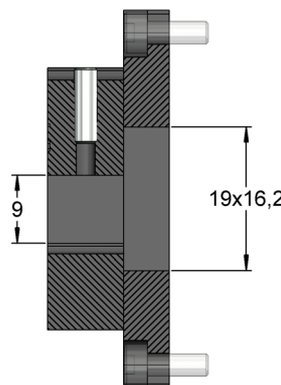
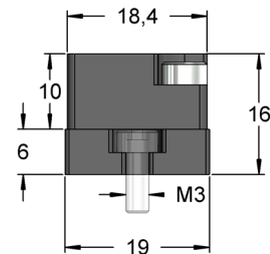
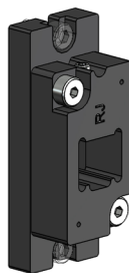
Rear view

2112201

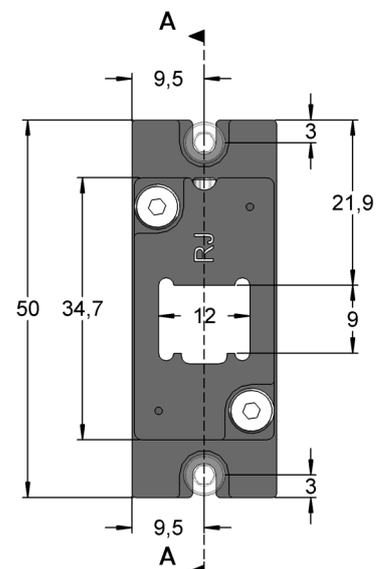
TC-H 201 Holding Device for Test Connector RJ-xx

Due to the centered seat of the test connector the holding device allows a parallel movement of the test connector and its connection.

- Floating-mounting of test connectors of $\pm 0,4$ mm in x- and y-direction
- A torsion angle of up to $1.8^\circ \pm 0.2^\circ$ is possible
- The holding device has a life cycle of more than 500.000 mechanical movements
- The holding device is fixed only by two screws at the upper and lower ends
- The test connector is attached to the holding device using only one locking screw



A-A



The threaded pin requires a hex wrench SW1,5.