Modules for keystone data connections · All modules are supplied with 2 Torx T6 screws.

Art. no. Version



Module 2 x keystone

917.000 · Module, black, accepts 2 data sockets with keystone fitting

Suitable for the data sockets listed below
917.158 Module, white, accepts 2 data sockets with keystone fixing

· Suitable for the data sockets listed below





Module 1 x keystone

917.001

Module, black, accepts 1 data socket with keystone fitting
Suitable for the data sockets listed below

917.159

Module, white, accepts 1 data socket with keystone fixing

Suitable for the data sockets listed below



2 x keystone modules with metal holder

917.061 · Module, black, accepts 2 data sockets with keystone fitting

· Keystone fitting with metal holder on rear of cover for high mechanical stresses





Module 1 x keystone with metal holder

917.062 · Module, black, accepts 1 data socket with keystone fitting

· Keystone fitting with metal holder on rear of cover for high mechanical stresses

· Suitable for the data sockets listed below

Data connections for custom modules 917.000, 917.001, 917.061 and 917.062

Socket / socket (Suitable data cables can be found in the accessories)

Art. no. Version



CAT6 coupling socket/socket

Type: BTR E-DAT

· Front: RJ45 (keystone fixing), rear: RJ45 (E-DAT mounting)

· Shielded



CAT6 coupling / socket/socket

940.083 · Front: RJ45 (keystone fixing), rear: RJ45 (keystone fixing)

Shielded



CAT6 coupling socket/socket

940.112 · Front: RJ45 (keystone fixing), rear: RJ45 (keystone fixing)

Unshielded



CAT5e coupling socket/socket

940.057 · Front: RJ45 (keystone fixing), rear: RJ45 (keystone fixing)

Shielded



ISDN RJ12 socket/socket

940.085 Front: RJ 12 (keystone fixing), rear: RJ 12 (keystone fixing)

Unshielded





Keystone socket cover

917.057 · Socket cover, clips into an empty keystone socket

· Can be used as a placeholder for sockets inserted subsequently

Suitable for 917.000 / 917.001 / 917.061 / 917.062