



T-MOD3-U5

Using T-MOD adapters, a single structured cabling port can be split into two independently functioning ports. The Solarix cabling system offers the following types of these splitters: (1.) T-MOD3-U1 – splits one port into two telephone ports, (2.) T-MOD3-U4 – splits one port into a computer port and a telephone port, (3.) T-MOD3-U5 – splits one port into two computer ports. Note: These splitters must always be used in pairs: one on the user workstation outlet side and the other on the patch panel side in the rack i.e., a separate patch cable must always lead from the active device (switch and network card) to each user. Using only one T-mod adapter, whether on the outlet side or the patch panel side, will not split the port.

Technical parameters

Supported Protocols	100BASE-T and lower
Number of Ports	2x RJ45
Life Cycle	750 cycles
Contact Gold Plating	30 µin gold
Other Material	FR according to UV94-0
Colour	white
Storage Temperature	-40 to +70 °C
Operation Temperature	-30 to +60 °C
Max. Humidity Operation	93 %

Product number	Type number	Description
13206440	T-MOD3-U4	T-mod adapter computer/phone 2x RJ45
13206442	T-MOD3-U5	T-mod adapter computer/computer 2x RJ45



T-MOD3-U4