

U1664 LON Supplementary Component Bus Terminator

3-349-240-03 1/12.02



Applications

A network segment in FTT-10A technology necessitates an appropriate bus terminator for correct data transmission.

Free Topology

One R_{T} = 52.3 Ω bus terminator per segment is required which can be installed at any given place.

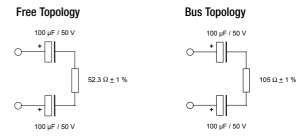
Bus Topology

Two R_T = 105 Ω bus terminators per segment are required which are installed at both ends of the bus.

Characteristic Values

Features

The U1664 LON-component consists of one bus terminator each for free topology and for bus topology.



Electrical Safety

Housing Protection

IP 20 per DIN VDE 0470 Part 1 / EN 60529

U1664 LON Supplementary Component Bus Terminator

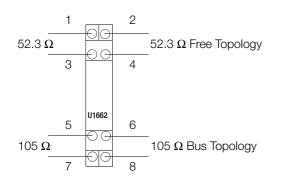
Ambient Conditions

Operating Temperature 0 °C ... +50 °C Storage Temperature **Relative Humidity**

-25 °C ... +50 °C 20 % ... 90 %, No condensation allowed

Terminal Assignments

Terminals 1-2, 3-4, 5-6 and 7-8 are connected.

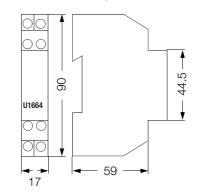


Mechanical Design

Mounting	
Dimensions	
Terminals	

DIN EN 50022 system rail (H x W x D) 90 x 17 x 59 mm 8 ea. single-pole screw terminal

Dimensional Drawing

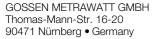


Dimensions in mm

Order Information

Description	Article Number
Bus Terminator	U1664

Printed in Germany • Subject to change without notice



Member of GMC Instruments Group

Phone +49-(0)-911-8602-0 Fax +49-(0)-911-8602-669 E-mail info@gmc-instruments.com www.gmc-instruments.com

