



Introduction

This instruction contains information how to terminate Hybrid Micro cable to Hybrid ODF 6 LCD, HNCD 520 225/11.

The Hybrid ODF is designed to be mounted on a DIN rail in suitable cabinet. Preferably close to the DC power source of 110 VDC.

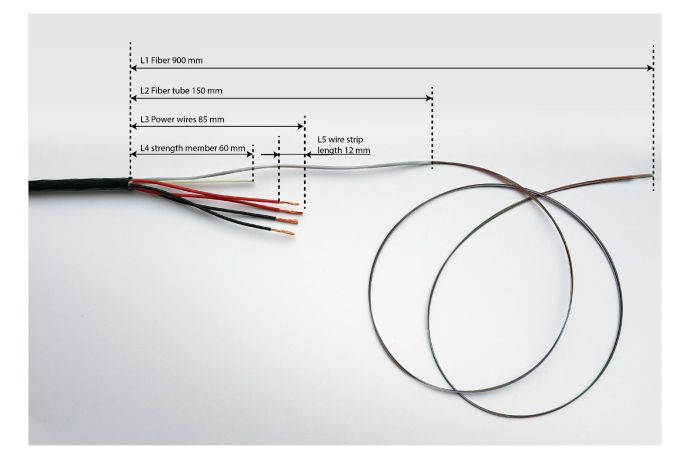
Included parts

- Hybrid ODF
- Cable clamp
- Plastic tube



Prepare the Hybrid Micro cable

Open and prepare the Hybrid Micro Cable according to instruction 1553-TOL40790+ Cutting lengths as below figure:





Mounting of hybrid micro cable

Mount the cable to ODF with enclosed cable clamps at positions marked in photo below

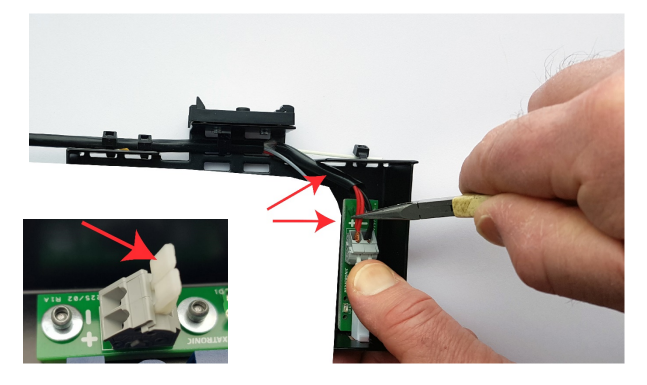


Connect power wires

Twist the two red stripped wires together and the two black stripped wires together. Put the black plastic tube above the wires (*Electrical protection*) Mount the power wires to connecting block,

Red wires to + and black wires to -

Ensure there are no wires that could cause electrical shortage (*The power connector opens when pressing down the mechanical arms see picture below*)





Splicing fiber

Splice the fibers of hybrid micro cable to suitable number of fiber pigtails. Place the splice in splice holder and wind overlengths of fiber according to picture below



Connecting the ODF to power source.

Caution! The Hybrid ODF shall only be powered with a voltage less than 120 Vdc isolated from power network and fulfilling the requirements of ripple according to class ES 2 in IEC 62368-1.

Suitable power source is HBMR136200+



Connect the hybrid ODF to power source with the enclosed power cable HRPM254201/1000.





Connect power cable to power source

- Yellow conductor to +
- Black conductor to -



Connect power cable to Hybrid ODF

Before connecting power to ODF ensure all terminations is finished in all connected terminations attached to the hybrid cable.

A blue light at power connector indicate correct wiring and power source is working.

Polarity protection in ODF will make the power source to shut down if unit is not connected with correct polarity.

Connect Optical patch cords to your optical network

Copyright

© 2015 Hexatronic Cables & Interconnect Systems AB. All rights reserved. No part of this document may be reproduced in any form without the written permission of the copyright owner.

Disclaimer

The contents of this document are subject to revision without notice due to continued progress in methodology, design, and manufacturing. Hexatronic shall have no liability for any error or damages of any kind resulting from the use of this document.

