

## Cable Assemblies FastShip/FastConnect Programmes EMEA

## In stock and ready to ship in 48 hours!

Product availability is critical to your installations, and quick access to the materials you need can make or break a project. Our FastShip programme for fibre optic cable assemblies quickly supports your day-to-day work like moves, adds, and changes. The numbers listed in this document are available for shipment within 48 hours of purchase order confirmation. And if you need products even faster, expedited service is available on request.

|            | Description  | Fiber Type | Part Number         | Lead Times  |   |
|------------|--|------------|---------------------|---|---|
| Images     |  |            |                     | FastShip<br>(48h)   | FastConnect<br>(2 weeks)  |
| $\bigcirc$ | LC Duplex –<br>LC Duplex Fibre<br>Patch Cord   | ОМЗ        | 050502T5Z200xxM     | max. 100 patch<br>cords per part<br>number / week /<br>customer<br>1, 2, 3, 4, 5, 10 m<br>length only | max. 1000 patch<br>cords per part<br>number / week /<br>customer<br>1-30 m<br>increments of 1 m |
|            |  | OM4        | 050502Q5Z200xxM     |   |   |
|            |  | OS2        | 040402G5Z200xxM     |   |   |
|            | LC Duplex Uniboot –<br>LC Duplex Uniboot<br>Fibre Patch Cord with<br>reverse polarity option | ОМЗ        | E797902TNZ200xxM    |   |   |
|            |  | OM4        | E797902QNZ200xxM    |   |   |
|            |  | OM4        | E797902QNZ200xxM-VI |   |   |
|            |  | OS2        | E787802GNZ200xxM    |   |   |

NOTES:

- *xx* = Assembly length
- Modify last digits of part number to needed length, e.g., 02M for 2 metre.
- All offered patch cords contain Corning<sup>®</sup> ClearCurve<sup>®</sup> bend-insensitive multimode or Corning<sup>®</sup> SMF-28<sup>®</sup> Ultra single-mode fibres.
  Order must be entered by Corning by 1 p.m. CET to meet the stated lead times.
- For further assistance, please contact Corning Customer Care at 00800 2676 4641 or cc.emea@corning.com.

Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, GERMANY +00 800 2676 4641 • FAX: +49 30 5303 2335 • www.corning.com/opcomm/emea

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is 309001 certified. © 2012, 2016, 2019 Corning Optical Communications. All rights reserved. LAN-1500-A4-BEN / June 2020