

10" Consolidation Point Housing

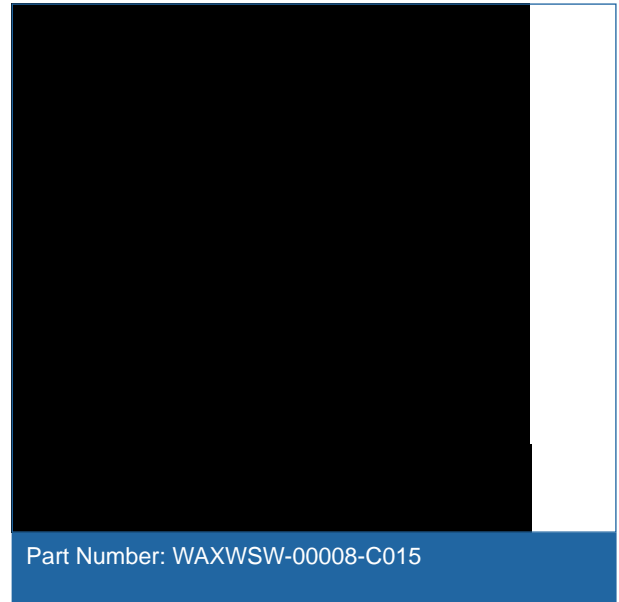
10" Consolidation Point Housing

CORNING

The LANscape® 10" consolidation point housing is universally applicable for ceiling, wall, false floor or desk mounting. This concept permits a free user-specific configuration of building, floor and office distributors.

Features

- Full metal housing for the installation of up to 12 LANscape® modules
- Standard-compatible according to ISO/IEC 11801 (2009) and EN 50173-1 (2009)
- Easy installation for a distribution or consolidation point
- Consolidation Point Housing is suitable for ceiling, wall, false floor or desk assembly
- Individual strain relief for the incoming and outgoing cable sections via cable ties
- Dust-proof feedthrough for incoming cable
- Easy plug-in of consolidation point cable (dust protection and mechanical protection)
- Housing base electrically conductive for optimal shielding transition or grounding
- Installation height of 60 mm
- Housing is fastened using special non-detachable screws



Chemical characteristics

RoHS	Free of hazardous substances according to RoHS 2002/95/EG
------	---

Ordering Information

Part Number	WAXWSW-00008-C015
Product Description	Consolidation Point Housing for max. 12 LANscape® modules, with strain relief for incoming data cables, patch cord strain relief and dust protection flap for floor, wall and ceiling installation, 60 x 263 x 320 mm (HxWxD)
EAN Code	4042673137221
Colour	black
Weight	2.8 kg

10" Consolidation Point Housing

10" Consolidation Point Housing

The CORNING logo is a blue square with the word "CORNING" in white, uppercase, sans-serif font centered inside.

Shipping Information

Units per Delivery	1/1
--------------------	-----



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

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2014 Corning Optical Communications. All rights reserved.