

QSA Cross Connect System

The CORNING logo is displayed in white, uppercase letters on a dark blue rectangular background.

The QSA module consists of 20 Insulation Displacement Contacts (IDC) with either a protection facility and / or test facility. All contacts of the connection module are closed circuits contacts. In contrast, the disconnection module has a closed circuit as well which can be disconnected by means of disconnection plug.. Furthermore, the 4-pole test cord allows separated line side and subscriber side testing. The IDC contacts are designed to be used with QSA insertion tools. For it's fixing, several QSA back mount frames are available.

Disclaimer: LSA-PLUS is a trademark of Commscope Technologies LLC and there should be no implication of sponsorship or endorsement of QSA Connection modules by Commscope.

Features and Benefits

System with a pitch of 22.5 mm

Wire diameter from 0.4 - 0.8 mm

Big variety of backmount frames available

Wide range of accessories

QSA Cross Connect System



Standards

RoHS	Free of hazardous substances according to RoHS 2011/65/EU
------	---

Specifications

General Specifications

Environment	Indoor/Outdoor
-------------	----------------

Design

Part Number	Labels	Number of pairs
DE620041645	2 x 1 - 0	10
DE620045679		10
DE620045695		10
DE620045729		10
DE620045745		10
DE620041652	2 x 1 - 0	20
DE620045638		50
DE620045646		100

Electrical Characteristics

Contact Resistance Rd	10 mΩ
Dielectric strength	> 2000 VAC, 50 Hz, 1s

Mechanical Characteristics

Contact Principle	Resilient contact design with insulation displacement acc. to DIN 41611 - 6
-------------------	---

QSA Cross Connect System



Ordering Information

Part Number	Units per delivery
DE620041645	10/1
DE620041652	10/1
DE620045638	10/1
DE620045646	10/1
DE620045729	10/1
DE620045679	100/1
DE620045695	100/1
DE620045745	100/1



Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, Germany
00 800 2676 4641 • FAX: • 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. © 2026 Corning Optical Communications. All rights reserved.