Intelli-Cross[®] Pro LC Uniboot Connector



Seikoh Giken Intelli-Cross[®] Pro LC Uniboot Connector with "Intelligent" Keying for Hyper Density Panel Management

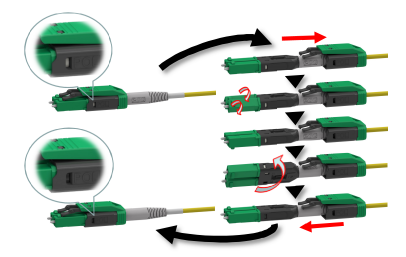
With an ultra compact, low-profile form factor, the Intelli-Cross[®] Pro LC Uniboot Connector incorporates a proprietary, patented micro-gear mechanism that "intelligently" syncs the A-B housing keys during polarity reconfigurations.

The Intelli-Cross[®] Pro LC Uniboot Connector requires further less space to be installed with pushpull mechanism.

Main Features

- Quick, Easy & Safe polarity reverse also for APC with no tool required
- Ultra-high dense installation with low profile and Optional Push-pull Tool
- Fast & Easy polishing, both PC and APC Duplex
- Applicable for φ2mm & φ3mm jacketed cable

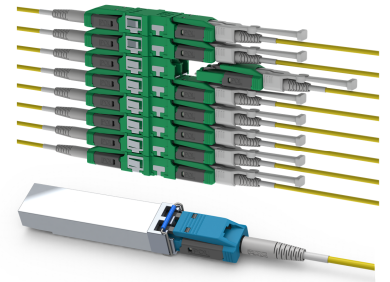
Quick & Safe Polarity reverse





www.SeikohGiken.com

Ultra-high dense installation



Note : In case LC interface of transceiver have the improper quality for the push-pull mating such as the heavy burrs, Intelli-Cross[®]Pro without its optional push-pull tab is recommended.

Performance

	Single mode		Multimode
	UPC	APC	PC
Insertion Loss	0.3 dB		0.3 dB
Back Reflection	55 dB	65 dB	30 dB
Applicable cable	Φ2 mm, Φ3 mm		
Compliant	GR-326-CORE		TIA/EIA-568.3-D

Note : Compliant to GR-326 TWATL test with ITU-T G.657.A1/A2/B2/B3 single-mode fibers. Compliant to TIA/EIA-568.3-D with multimode bend insensitive fibers of R15 mm or less.

Coloring

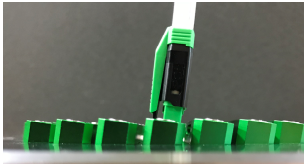


Easy polishing with duplex PC

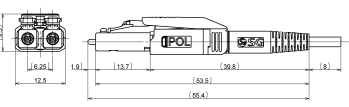


APC





Dimensions



WORLDWIDE SUBSIDIARIES AND SALES OFFICES

Americas Atlanta, Georgia Tel: +1-770-279-6602 Fax: +1-770-279-8839 sales@sg-usa.com <u>EMEA</u> Frankfurt, Germany Tel: +49-6102-297-700 Fax: +49-6102-297-750 info@sg-euro.de APAC, Japan Matsudo, Japan Tel: +81-47-388-6111 Fax: +81-47-388-4477 sales.div@seikoh-giken.co.jp <u>China</u> Hangzhou, China Tel: +86-571-8777-4098 Fax: +86-571-8777-4099 sales@sg-h.cn



ICP-20-R7

"Intelli-Cross" is a registered trademark of SEIKOH GIKEN Co., Ltd. Unauthorized reproduction and copying prohibited without permission. The specifications and materials contained herein are subject to change without notice.