

Universal Jointing Consortium

Bulletin Number: UJCB079

30 May 2018

www.ujconsortium.com

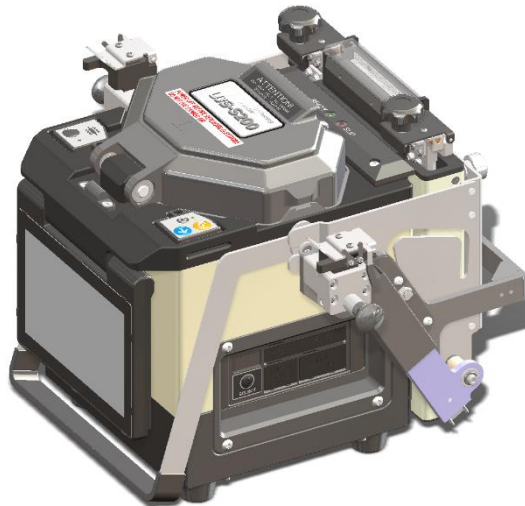


New UJ/UC Fusion Splicer UJS-S200 and Tool Set

The UJ Consortium is pleased to introduce a new UJ/UC Fusion Splicer, the UJS-S200 and its tool set as follows:

K14 UJ/UC Fusion Splicer UJS-S200

K15 Tool Set for UJS-S200



These will replace the UJS-S100R and its tool set.

Features

The essential properties such as a failure probability of fiber spliced portion for 25 years remains unchanged.

Fiber splicing conditions which have been qualified in the past remain applicable.

Although the fundamental procedure for fiber splicing is similar to UJS-S100R, undergoing a short instruction course is recommended.

If you have any queries on this product, please contact the UJ Consortium Co-ordinator.

Contacts for the UJC

UJC Coordinator

General Matters

Mr Jon Reynolds
E-mail: coordinator@ujconsortium.com

Technical Matters

Mr Jon Reynolds
E-mail: coordinator@ujconsortium.com

Alcatel Submarine Networks

Mr Pierre Gaillard
E-mail: pierre.gaillard@asn.com

Mr Romuald Lemaitre
E-mail: romuald.lemaitre@asn.com

Global Marine

Mr Craig Beech
E-mail: craig.beech@globalmarine.co.uk

Mr Craig Beech
E-mail: craig.beech@globalmarine.co.uk

Kokusai Cable Ship Co., Ltd.

Mr Hiroyuki Kuroda
E-mail: kuroda@k-kcs.co.jp

Mr Shuichiro Takeda
E-mail: takeda@k-kcs.co.jp

Ms Eriko Yamate
E-mail: yamate@k-kcs.co.jp

Mr Tatsuya Shimobachi
E-mail: shimobac@k-kcs.co.jp

TE SubCom LLC.

Mr James Jackson
E-mail: jfjackson@subcom.com

Mr Joe Man
E-mail: jman@subcom.com

This bulletin is the copyright of one or more members of the UJ Consortium (Alcatel Submarine Networks, Global Marine, Kokusai Cable Ship Co. Ltd., TE SubCom LLC). No information contained in this bulletin may be reproduced in any form or by any means without express permission from the relevant copyright holder.