Universal Jointing Consortium Bulletin Number: UJCB112 Issue 1



5th November 2024

www.ujconsortium.com

UJ/UC Fusion Splicer UJS-M1 for Multi-Core Fiber and Tool Set

With the introduction of cables containing certain Multi-Core Fibers, the UJ Consortium is pleased to announce a new UJ/UC Multi-Core Fusion Splicer, the UJS-M1 and its tool set as follows:

K16 UJ/UC Fusion Splicer UJS-M1

K17 Accessory Kit for UJS-M1 (Currently this is same as K15 Accessory Kit for UJS-S200)



Features

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

The UJS-M1 can splice Multi-Core fibers and also splice single-core fiber with qualified fiber splicing conditions. However, only a limited number of qualified single core fiber combinations are pre-installed on the UJS-M1, therefore the UJS-S200 remains the primary UJC Fusion Splicer.

Although the fundamental procedure for fiber splicing is similar to UJS-S200, undergoing a short instruction course is needed.

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

Contacts for the UJC	General Matters	Technical Matters
UJC Coordinator	Mr Jon Reynolds E-mail: coordinator@ujconsortium.com	Mr Jon Reynolds E-mail: coordinator@ujconsortium.com
Alcatel Submarine Networks	Mr Christian Ausanneau E-mail : <u>christian.ausanneau@asn.com</u> Mr Romain Angelique E-mail: <u>Romain.angelique@asn.com</u>	Mr Romuald Lemaitre E-mail: romuald.lemaitre@asn.com
Global Marine	Mr Craig Beech E-mail: craig.beech@globalmarine.group	Michelle Morgan E-mail: michelle.morgan@globalmarine.group
KDDI Cableships and Subsea Engineering Inc.	Mr Yoshimasa Kumazawa E-mail: kumazawa@k-kcs.co.jp	Mr Yoshimasa Kumazawa E-mail: <u>kumazawa@k-kcs.co.jp</u> Mr Takashi Kurokawa E-mail: <u>kurokawa@k-kcs.co.jp</u>
SubCom LLC	Mr. Joe Man E-mail: jman@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, KDDI Cableships & Subsea Engineering Inc., 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.