

Universal Jointing Consortium

Bulletin Number: UJCB103 Issue 1

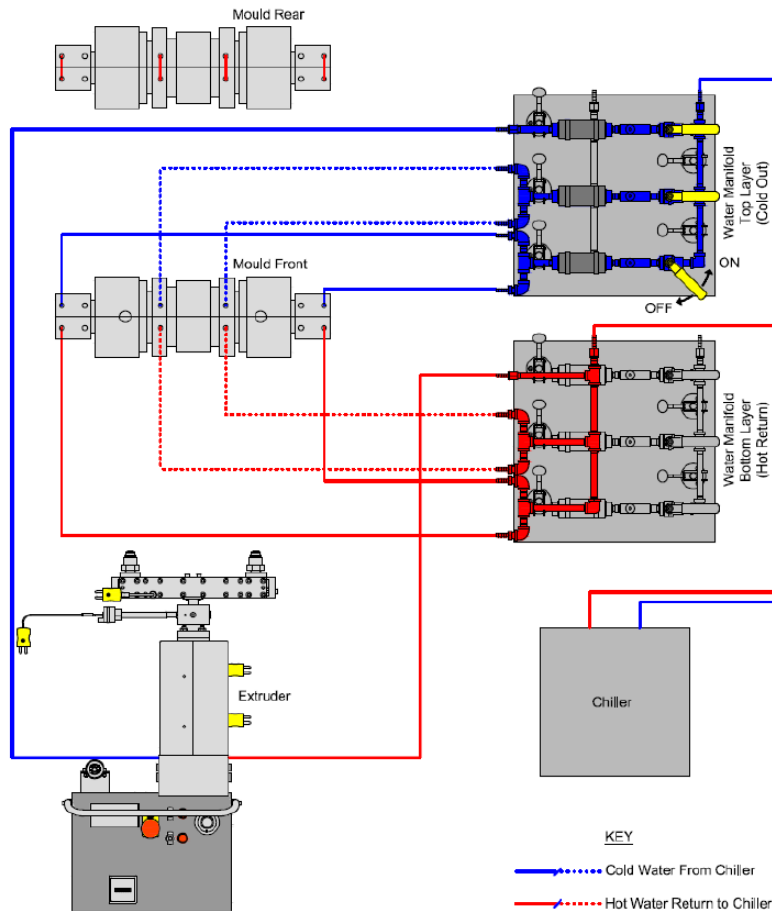
11 April 2023

www.ujconsortium.com



SINGLE END COOLING WHEN MOLDING SL17L-SDM LOOSE TUBE CABLES

This bulletin provides advance information regarding the connection of the cooling water hoses when molding SubCom SL17L-SDM cable. The cable end feed and return are to be configured in a Single End Cooling configuration as shown below:



**Schematic Diagram of Water Chiller Connections
(Single End Cooling - Normal Configuration)**

All other SubCom SL17 and SubCom SL21 cables remain Double End Cooling. UJCM034_064A will be updated to reflect this at the next UJCM release.

If you have any queries concerning these changes, please contact the UJ Consortium Coordinator.

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

M. Romain Angelique
E-mail: Romain.angelique@asn.com

M. 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 Takashi Kurokawa
E-mail: kurokawa@k-kcs.co.jp

Mr Yoshimasa Kumazawa
E-mail: kumazawa@k-kcs.co.jp

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, Kokusai Cable Ship Co. Ltd., 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.