



Publisher:
Date of issue: 11th of January 2022

Brand(s): Raychem
Product line: Medium Voltage Cable Joint
Subject: Product Launch information update on
Raychem Cold Applied Tool-Free Joint CSJM
For polymeric insulated cables up to 24 kV

With this letter we would like to announce the product launch of the new Raychem Cold Applied Tool-Free Joint CSJM for polymeric insulated cables up to 24 kV.

Continuing our successful CSJ series, we expand our product line by releasing new CSJM which is designed based on well-established technology of CSJ series. The silicone rubber joint body provides both high dielectric, tear strength and low temperature recovery. With an integrated stress control mechanism and conductive outer layer provide reliable electrical performance.

The new CSJM aims to simplify installation way and improve product stocking thanks to unlimited shelf-life of the joint body. Below table indicates summary information of new CSJM:

Existing CSJ	New launch CSJM	Outer Re-jacketing	Test report no.
CSJT-24C-xx	CSJM-T-24C	Taped & Resin Injection	CT19-07643-3Y1
CSJH-24C-xx	CSJM-H-24C	Heat Shrink Tubing	PPR-3594_ISTCW21-0458

To offer increased reliability, TE's Raychem CSJM joints exceed CENELEC HD 629 requirements IEC, BS, VDE and other international specifications.

We hope that this information is clear to your concerns and looking for your acceptance.

If any further clarification on this subject, please feel free to contact us:
+84-28-39115025 or email: hen.leminh@te.com or kimyen.huynh@te.com.

Yours sincerely,
For and on behalf of

Product Management, Energy