

PRODUCT-DETAILS

## **138TCJS4-5-ER** 138KV TRANS CABLE JOINT SB 4 5 ER



General Information	
Extended Product Type	138TCJS4-5-ER
Product ID	7TAA123890R0010
Catalog Description	138KV TRANS CABLE JOINT SB 4 5 ER
Long Description	138 KV, Transmission Cable Joint, Housing Type - ShieldBreak, Housing Style 4. Housing Size 5. ER

Ordering	
UPC	783786399673
Country of Origin	United States (US)
Selling Unit of Measure	each

Container Information	
Package Level 1 Units	1 EA
Package Level 1 Width	288.798 mm 11.37 in
Package Level 1 Height	260.35 mm

© 2024 ABB. All rights reserved.

2024/10/27

Subject to change without notice

	10.25 in
Package Level 1 Depth /	1234.948 mm
Length	48.62 in

Application	For use on Solid Dielectric Cables - providing permanent, fully-shielded, fully submersible cable joints for direct burial or vault applications
Brand / Label	Elastimolo
Color	Black
Connection Type	Compression
Effective Date	20030528
Insulation Material	Ye
Material	EPDM Rubbe
Number of Conductors	ž
Product Name	Terminals, electrical splices and electr ical couplings
Product Type	Transmission Cable Joint - Shieldbrea
Special Functions	Each Cable Joint is produced exactly to design, producing a quality not possible with field molding equipment or tape. Electrically tested in the factory to ensure consistent quality. Molding is done in the factory reducing on-site time - no penciling of cable installation required. Easy to learn installation procedure. Field molds, wrapping machines or pre stretch not required, and a low-cost assembly tool is available. Extended shelf life enables instant availability of spares. Designed with optimized pre-molded stress control and heat transfer capabilities
Standards	ANSI C119.4, Shield Test IEEE 592
Temperature Range	90 °C
Voltage Rating	138 k\
Certificates and Declarations Data Sheet, Technical Information	138TCJS4-5-EI

Classifications
-----------------

UNSPSC	39121452
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	4677 >> Cable joint

## Categories

© 2024 ABB. All rights reserved.

 $\mathsf{Low}\ \mathsf{Voltage}\ \mathsf{Products}\ \mathsf{and}\ \mathsf{Systems} \to \mathsf{Installation}\ \mathsf{Products}\ \to \mathsf{Cable}\ \mathsf{Accessories}\ \mathsf{and}\ \mathsf{Apparatus}\ \to\ \mathsf{Cable}\ \mathsf{Accessories}\ \mathsf{and}\ \mathsf{Apparatus}\ \to\ \mathsf{Cable}\ \mathsf{Accessories}\ \mathsf{Apparatus}\ \to\ \mathsf{Cable}\ \mathsf{Accessories}\ \mathsf{Apparatus}\ \to\ \mathsf{Cable}\ \mathsf{Apparatus}\ \to\ \mathsf{Apparatus$ 

