DERAY® PRESSMELT

INSULATE SEAL PROTECT



LONGITUDINAL WATER SEALING SYSTEM

A specially designed sealing system to enhance and provide longitudinal water sealing in small cable bundles

FEATURES AND BENEFITS

- The system consists of a heat shrink sleeve and adhesive inserts that seal large and non-standard wire harness splices and plug connectors
- Adhesive inserts compliment the adhesive lined shrink tube to ensure splice sealing
- Good chemical and fuel resistance
- Available in 'U' and 'Star' shaped profiles
- Good adhesion to PVC, XLPE and PP-EPDM wire insulating materials
- Continuous operating temperature: -40°C to 105°C

STANDARDS

• Approved to OEM splice sealing specifications

TYPICAL APPLICATIONS

Sealing of splices, connectors and terminals



LONGITUDINAL WATER SEALING SOLUTION

DERAY® PRESSMELT

DIMENSIONS

	Internal Diameter		OUTSIDE DIAMETER		OPENING		LENGTH	
PROFILE	MM	IN	ММ	IN	ММ	IN	ММ	IN
U5	2.7	0.106	5.5	0.217	1.2	0.047	5.0	0.197
U7	3.5	0.138	7.5	0.295	1.4	0.055	5.0	0.197
S 5	n/a	n/a	7.5 - 8.5	0.295 - 0.335	n/a	n/a	5.0	0.197
\$9	n/a	n/a	7.5 - 8.5	0.295 - 0.335	n/a	n/a	5.0	0.197

INSTALLATION

The DERAY® PressMelt system consists of two primary components:

- DERAY® PressMelt adhesive inserts are available in a variety of geometric shapes as well as 85°C and 105°C operating temperature ranges.
- DERAY® IAKT/IHKT or SpliceMelt heat shirnk tubing is cross-linked polyolefin tubing that is used to cover and encapsulate the entire installation.

DERAY® WorkMan or DERAY® DockMan shrink ovens are recommended for repeatable application.

Please contact your Customer Service Representative for information on customized product.

with the production of the state of the stat

 166