



ITT Cannon GmbH

Cannonstrasse 1
71384 Weinstadt, Germany
Tel. +49 (0) 7151 6990
Fax +49 (0) 7151 699217

ITT Cannon Product Change Notification – SnapLock

June 10, 2020

Dear Valued Customer:

ITT Cannon GmbH (“ITT”) is issuing this Product Change Notification for ITT’s SnapLock Product Series with:

- a. Body style SNLF, SNLM and SNPFL and,
- b. Layouts that utilize Gland Nut 25S (10-14mm Ø) or Gland Nut 25L (13-18mm Ø)

Given current market requirements, going forward all SnapLock products will now meet environmental rating IP65. Furthermore, Snaplock connectors with:

- 25S “small” gland nut will no longer utilize the O-Ring associated with the cable gland nut 25S
- with 25L “large” gland nut will remain unchanged and continue to use the O-Ring

ITT is not issuing a recall of the Products currently in circulation; however, we ask that you follow the below recommendations:

- Unused Inventory:
 - Scrap the O-Ring associated with 25S. If you are unable to remove the O-Ring from the packaging, please include the attached assembly instructions with any future shipments and/or unused inventory.
- In market inventory: The sealing performance will meet IP65 after removal of the O-Ring and re-tightening of the gland nut (25S only). Please see the below instructions and locking torque information.
- Verify if any applications exceed the IP65 rating requirement. If IP67 is required, please contact your sales or customer service representative.

If you were not the end customer, we ask that you notify your customer of this product change notification.

If you have further questions in regards to this Product Change Notification, please contact your Sales Representative or Customer Service. For any technical questions, please contact our Product Manager, Achim Raad at achim.raad@itt.com.

Sincerely,
ITT Cannon GmbH

Martin Weinschenk
Managing Director

Helmut Singer
Director Quality Assurance

Instruction – removal of O-Ring Snaplock 25S gland nut

Applicable to all Snaplock connectors using the 25S gland nut
Relevant product descriptions:

- SNLF ... 25S
- SNLM ... 25S
- SNPFL ...25S

Recommended removal process:

1. Assembled connector



2. Open gland nut to access O-ring



3. Cut off O-ring



4. Tighten gland nut with 4Nm torque

