# **Product Improvement Notification** Thermal Systems



Standards for screw locking have changed and improved over the years. Therefore we adapt our products, according to remain at highest quality, best practice and reliable availability.

#### Product Group: Thermal Systems / Standard Range & Special Range:

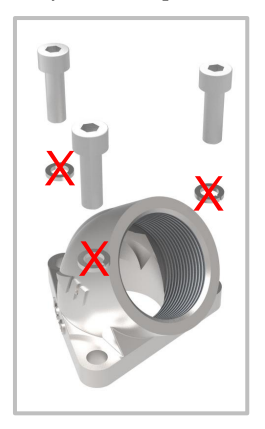
#### **Effected Products:**

Connectors used as connector option, mounted connectors, packed connector sets as well as spare part connector sets.

#### Change:

The washer spring will be left out the part lists and assemblies throughout a floating phase from on April 2020. All implementations of this product improvement for will be accomplished until July 2020.

## April 2020 - July 2020



### from July 2020



This product improvement has no influence on the product function. This notification has been recorded to be sent and requires no further action from your side. Thank you for your attention.

This data sheet and the corresponding scale drawings are to be used as a general guideline and technical overview of our products. Please contact us if more exact information is needed. As we are constantly improving our products, their characteristics, dimensions and weights may also change, although we do our best to incorporate these changes continually, as a assumes no liability for any information therein, any errors, omissions, misprints, nor any direct or indirect damages, losses or costs resulting therefrom. Any cooling performances and general technical values indicated in this catalogue are measured at a test bench according to asa testing procedures or calculated, based on such tests. Due to different conditions in testing and application environments the performance may also vary by +/ 15%. Because there is no standardized testing procedure, tests used by other manufacturers could have different results. Therefore we recommend all products to be checked under the system operating conditions. This is also true for vibrations and mechanical stress as well as for pressure peaks and thermal stress and only only in the continual of the procedure of the p