Special Information

Risk of damage to cable set of XS unit UltraVent (Plus)

SCC XS UV, CMP XS UV

Please forward this information directly to all members of your service department!

XS units with ex works mounted UltraVent (Plus) which were built between 01.08.2017 and 06.03.2018, must be checked.

› Check the BUS cable and power supply cable for UltraVent (Plus) in the electrical compartment for traces of melting at the position of the venting pipe.

› If there is NO sign of melting to the cable insulation, change the cable routing as shown in the picture.

CAUTION: Risk of melting of the BUS cable.

When routing cables, keep a distance (2.5 cm) [1"] from hot parts.

Here’s the video of the correct cable routing:

› If the insulation is damaged (melted), change the cable set.

The following optional cables are available:

40.05.843 Cable set device Ultravent XS EU (cable sheath power supply orange)
40.05.851 Cable set device Ultravent XS USA (cable sheath black)

A detailed modification instruction (MI 1803) is enclosed with the cable sets and is also attached to this message.

© RATIONAL Technical Services. All rights reserved.
Please note that any technical information concerning RATIONAL products must not be forwarded to any third party!