



SWITCH MECHANISM HEATING

Switch mechanism heaters serve to keep locks and linkage free of snow and ice. The heater consists of a stainless steel heat conducting plate with a flat bended heating element on the back. The heating element is similar to the rail heating element but clamped on the back side of the heat conducting plate. The Switch mechanism heater is placed in the switch mechanism duct.

FLEXIBLE CLAMPS

SAN Electro Heat SSV and SV elements are mounted on the base of the rail by means of special clamp straps made of corrosion-resistant chrome-nickel steel.

SAN Electro Heat SSV and SV elements are mounted on the base of the rail by means of special clamp straps made of corrosion-resistant chrome-nickel steel. The chosen surface pressure guarantees an optimum in heat transfer. Beyond that it allows an unavoidable linear extension of the heating elements without limitation. The strong fixing right in front of the connection head prevents the heating elements from creeping.

Complete program of clamps for the stock rail and for the switch blade is available for these rail profiles:

DSB45, S49, S54, UIC54, UIC60 og BS113A

For all other profiles clamps will be made upon request.

