

## ITM 5000/Mk9/8000/Protos

## Cooling kit for electrical cabinets

Additional cooling for ambient temperatures above 30 degrees Celsius







## Increase the lifetime of electrical components with a cooling kit for electrical cabinets



Issue

 Due to the heat dissipation inside the electrical cabinet the ambient temperature might be insufficient for cooling purposes

 In some production areas it is not possible to lower the temperature inside the cabinets to an acceptable level

Consequences •

Time required

• Shorter lifetime of the electrical components

Unnecessary down time

Loss of production

Solution
Proven air-conditioning for the electrical cabinets

Cooling of the air inside the electrical cabinets

AdvantagesLonger lifetime of the electrical componentsScopeReady to fit cooling units

Approx. machine down time: 24 hours (3 working days)

Total mechanical hours: 24 hours

Total electrical hours: 16 hours

Guarantee • One year guarantee

Suitable for all ITM5000/Mk9/8000/Protos

