TRANBERG® Control System for Circle-H

TEF 9952

For indoor use only



TRANBERG® 9952 Control System is designed to optimize the features of Stahl TRANBERG® IMT illuminated circle-H for helideck. The compact form factor result in a small footprint and the low weight makes it very versatile to install.

The control panel is designed to be installed indoors in a safe area, and provisions are made for connecting an optional remote Ex panel.

The standard control system is compatible with all sizes of helidecks. The indicators and control buttons in the panel makes it very simple to operate.

Application

Control panel for TRANBERG® IMT Circle-H.

Features and benefits

- Indicators and control buttons in door
- 230V AC or 24V DC supply
- Direct connection of all Circle-H circuits
- Optional external control panel

Approvals and certificates

CE-marking



Technical Data	
Material:	Dipcoat primed, powder-coated, texture painted sheet steel. Mounting plate: Zinc plated.
Input voltage:	230V AC or 24V DC
Nom. power consumption:	672W
Weight:	TBA
Dimensions:	500x500x210 (WxHxD)
Cable entries:	Gland plate in enclosure base
Ingress Protection:	IP66
Operating temperature:	-20° to +40°C



TRANBERG® Control System for Circle-H

TEF 9952

For indoor use only

Description	Part No.
TEF 9952 Control System for Circle-H - INDOOR 230V AC	9952900
TEF 9952 Control System for Circle-H - INDOOR 24V DC	9952903

Accessories	Part No.
TEF 9952 Control System for Circle-H - Remote Ex panel*	9952916

^{*} For more information on Remote Ex Control Panel, see product datasheet TPS6724.

