

TRANBERG Solutions
 Helipad Control system
 for circle and H INDOOR 230 V AC
 TEF9952950 Art. No. 332607



- Indicators and control buttons in door.
- 230 V AC or 24V DC power supply.
- Direct connection of all Circle-H circuits.
- Remote control and monitoring via Modbus TCP.
- Optional Ex remote panel 9952 916.

MY R. STAHL T9952B



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. he 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.

Technical Data

Electrical Data

Power consumption	672 W
Connection	Modbus, TCP/IP

Auxiliary Power

Power supply	230 V AC
--------------	----------

Output

Circle and H identific. lights	Circle 16 A, H 6 A
--------------------------------	--------------------

Display

Display size in inches	0.00
Display size in cm	0.00
Display resolution	No display

Ambient Conditions

Ambient temperature	-25 °C ... 40 °C
---------------------	------------------

Mechanical Data

Degree of protection (IP)	IP66
Enclosure material	Sheet steel, Powder-coated
Enclosure colour	White, similar to RAL 9016
Width	500 mm
Height	704 mm
Depth	266 mm
Weight	43 kg

Mounting / Installation

Connect. to local control sys.	installed at helipad
--------------------------------	----------------------

TRANBERG Solutions

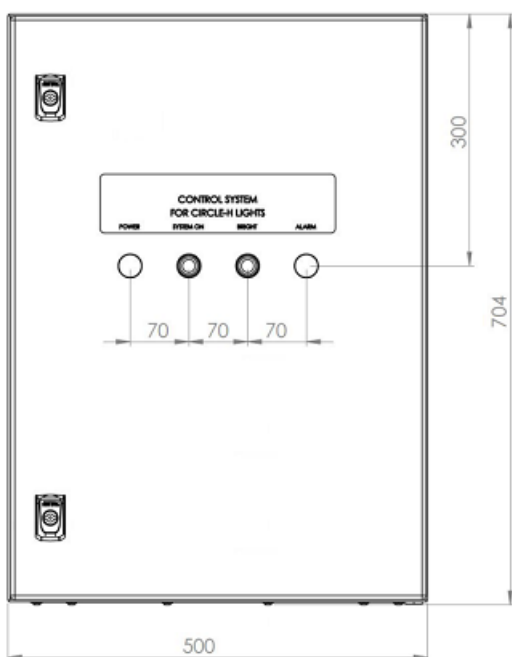
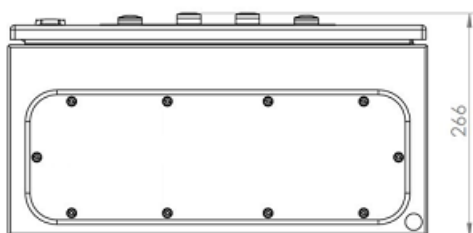
Helipad Control system for circle and H INDOOR 230 V AC TEF9952950 Art. No. 332607



Components

Actuator 1	1 x Calotte Blue
Actuator 2	1 x Pushbutton Green
Actuator 3	1 x Pushbutton Yellow
Actuator 4	1 x Calotte Red
Locking device present	No
Flange and plates	Metal plate, bottom

Dimensional Drawings (All Dimensions in mm [inches]) – Subject to Alterations



We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.