



- Robust
- Can control up to eight different searchlights
- Integrated battery indicator
- Up to 10 individual PIN codes can be programmed on each transmitter
- Can easy set, or change frequency within 69 different channels

MY R. STAHL T2618A



TEF 2618 Radio Control Unit for Commander Searchlights consists of a small cabinet to connect to the searchlights network, and a handheld radio panel. The radio panel has a watertight robust design and is delivered with a carrying strap and a charger. It has a range of 500m (at optimal conditions), and can control up to eight different searchlights.

Application:

Radio control for Tranberg Network Operated Searchlight System.

Technical Data

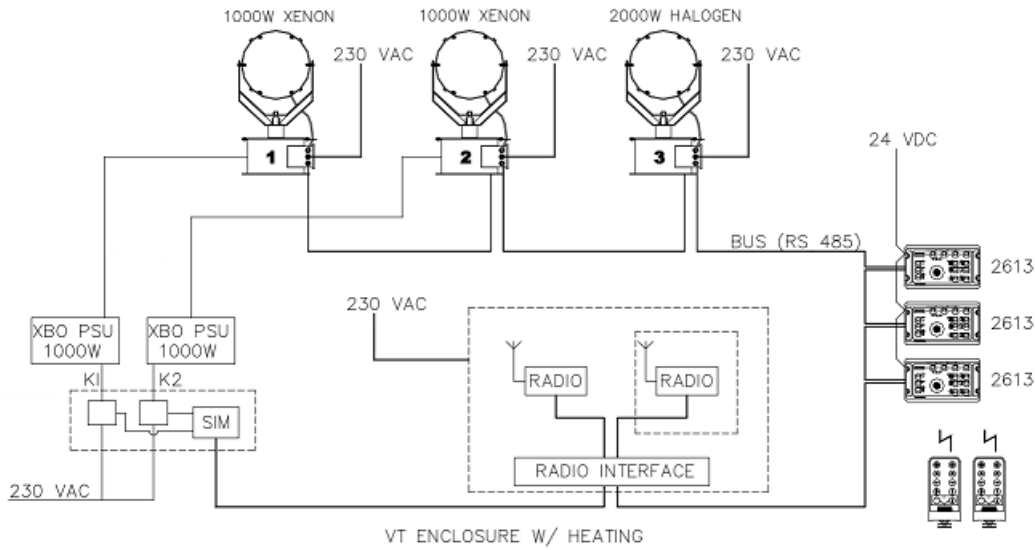
Electrical Data

Frequency	433.075 ... 434.775 MHz
Radio standards	PLL synthesiser
Frequency band	69 different frequencies
Actuating time	app. 30h continuous use
Battery version	rechargeable
Control interface	860RX

Mechanical Data

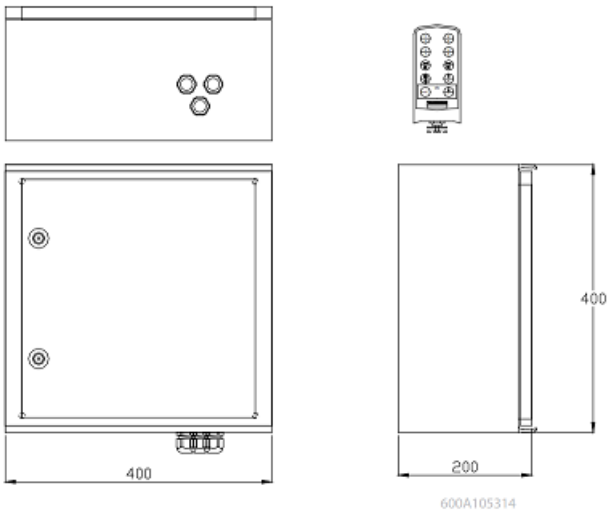
Device IP degree of protection	IP54
Dimensions note	Handheld control panel dimen.
Weight	12 kg

Technical Drawings – Subject to Alterations



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

Single Radio



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.