



- 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

E6

MY R. STAHL T2618A



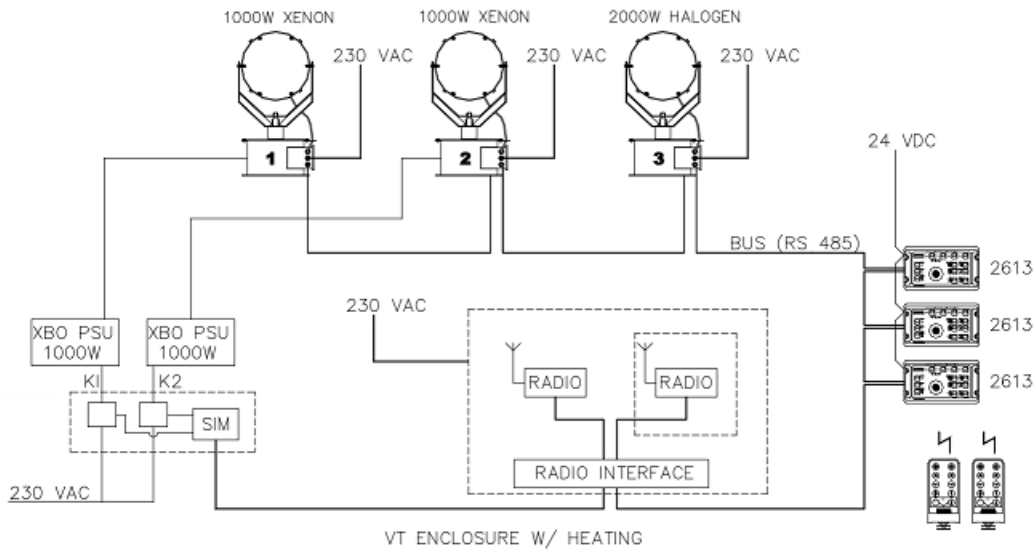
TEF 2618 Radio Control Unit for Commander Searchlights consists of a small cabinet to connect to the searchlights network, and a handheld radio panel. The radio panel has a watertight robust design and is delivered with a carrying strap and a charger. It has a range of 500m (at optimal conditions), and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

Application:

Rado control for Tranberg Network Operated Searchlight System.

| Selection Table | | | | |
|-----------------|--|----------|--------|--|
| WebCode | T2618A | | | |
| Product Type | Product description | Art. No. | Weight | |
| TEF2618100000 | Radio control for TEF 2650 searchlight Single-channel 1 remote control | 170741 | 12 kg | |

| Technical Data | |
|--------------------------------|-------------------------------|
| Electrical Data | |
| Actuating time | app. 30h continuous use |
| Battery version | rechargeable |
| Control interface | 860RX |
| Radio standards | PLL synthesiser |
| Frequency band | 69 different frequencies |
| Frequency | 433.075 ... 434.775 MHz |
| Mechanical Data | |
| Device IP degree of protection | IP54 |
| Dimensions note | Handheld control panel dimen. |



Single Radio

