TFA 614/624 with DKL 604

The tone sequence system is designed as acoustic support to the light signals for emergency vehicles as defined in the road traffic licensing regulations. Piercing and clear high-efficiency special signals, as well as the option to use public address and electronic compressor signals, provide an extra dimension to the visual warning systems.

TFA 614/624 with DKL 604 Analogue version



TFA 614 with DKL 604 = Tone sequence system with one pressure chamber loudspeaker 604
TFA 624 with DKL 604 = Tone sequence system with 2 pressure chamber loudspeakers 604

TFA 614/624 with DKL 604 CAN447 version





- Highly efficient digital output stage
- Because of its efficiency, the 624 tone sequence system is significantly louder than a typical 100 W tone sequence system.
- Integrated electronic compressor signal with homologation (TFA 624)
- Special signal according to DIN 14610 with additional takedown signal (YELP) (TFA 624)
- Internationally homologated tone sequences possible
- Optimised for public address
- Available in 12 V and 24 V
- Analogue version: Operation using individual switch, control units BE 200, BE 600 or hand-held control unit HBE Profi
- CAN447 version: Control via hand-held control unit HBE 300, HBE 304 or one of several mounting control units BE 300



