TFA 614/624 with DKL 804

TFA 614/624 with DKL 804 Analogue version



TFA 614/624 with DKL 804 CAN447 version



TFA 614 with DKL 804 = tone sequence system with one pressure chamber loudspeaker 804 TFA 624 with DKL 804 = tone sequence system with two pressure chamber loudspeakers 804



Compared to the DKL 604, the DKL 804 can reach up to 1.5 dB more per pressure chamber loudspeaker.

Technical data:		
Designation:	Tone sequence amplifier 614 624	
Voltage:	12 V / 24 V	
Average power consumption:	3.5 A (with TFA 624 12 V)	
Operating temperature range:	-40 ° C to +80° C	
Alarm part:	 Special signal according to DIN 14610 Integrated electronic compressor signal (only with TFV 624) Takedown signal (YELP) adjustable (only with TFV 624) 	
Designation:	Pressure chamber loudspeaker DKL 604	Pressure chamber loudspeaker DKL 804
Impedance:	4 Ω	4Ω
Power rating:	70 W	70 W
Bell dimensions:	Ø 112 mm / depth: 69 mm	145 mm x 145 mm / depth: 87 mm
Homologation: (Germany and international)		
Acoustics according to TA32 and TA32a:	~W 25060	
EMC according to ECE-R 10:	(E1)10R-05 7535	
Additional homologated, foreign tone sequences on request.		

Hänsch