TFA 614 / 624 with DKL 804

TFA 614 / 624 with DKL 804 Analogue 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



145 mm

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

TFA 614 / 624 with DKL 804 CAN447 version



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	4 Ω
Power rating:	70 W	70 W
Loudspeaker 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:	₩ 25060	
EMC according to ECE-R 10:	(E1) 10R-05 7535	
Additional homologated, foreign tone sequences on request.		

