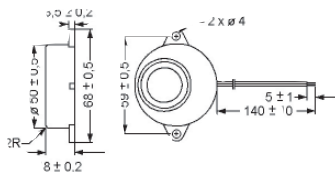
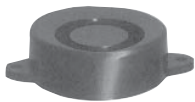


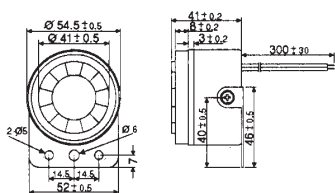
## Sirens (continued)

PS 583 Q



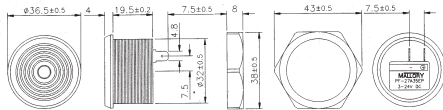
Technical Parameters		PS 583 Q
Sound Frequency		1,5 - 3,5 kHz sweep 3,3 Hz
Operating Voltage		12 VDC
SPL		100 dB/1m
Current Consumption		300 mA
Operating Temperature		-20°C to +70°C
Part No.	Ord.No.	
s PS 583 Q	45183	

PS 693 Q



Technical Parameters		PS 693 Q
Sound Frequency		1,5 - 3,8 kHz sweep 3,3 Hz
Operating Voltage		12 VDC
SPL		110 dB/1m
Current Consumption		200 mA
Operating Temperature		-20°C to +70°C
Part No.	Ord.No.	
s PS 693 Q	8035	

PK-27A35EP



Technical Parameters		PK-27A35EP
Sound Frequency		3,5 kHz fastpulse 3 Hz
Operating Voltage		3 - 28 V
SPL		90 dB/30 cm
Current Consumption		8 mA
Operating Temperature		-20°C to +60°C
Part No.	Ord.No.	
s PK-27A35EP	45184	

PS 380 Q, PS 380 AQ



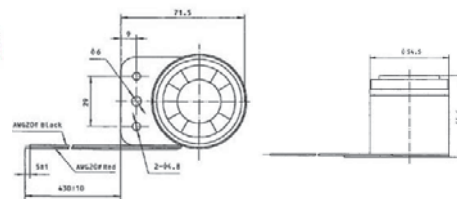
Technical Parameters		PS 380 Q	PS 380 AQ
Sound Frequency		1,5 - 3,5 kHz sweep 3,3 Hz	1,5 - 3,5 kHz sweep 3,3 Hz
Operating Voltage		12 VDC	12 VDC
SPL		110 dB/1m	115 dB/1m
Current Consumption		600 mA	1200 mA
Power		10 W	20 W
Operating Temperature		-20°C to +70°C	-20°C to +70°C
Diameter x length		90 x 100 mm	90 x 100 mm
Part No.	Ord.No.		
s PS 380 Q	7946		
s PS 380 AQ	2227		

PS 386 Q



Technical Parameters		PS 386 Q
Sound Frequency		1,5 - 3,5 kHz 6 tones
Operating Voltage		12 VDC
SPL		115 dB/1m
Current Consumption		1200 mA
Power		20 W
Operating Temperature		-20°C to +70°C
Diameter x dížka		90 x 100 mm
Part No.	Ord.No.	
s PS 386 Q	4930	

FBPS5556

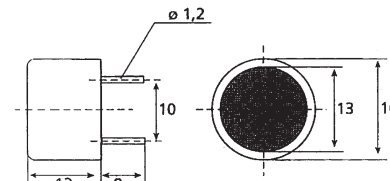


Technical Parameters		FBPS5556
Sound Frequency		1,5 - 4 kHz sweep
Operating Voltage		12 VDC
SPL		105 dB/1 m
Current Consumption		max. 300 mA
Operating Temperature		-20°C to +60°C
Part No.	Ord.No.	
s FBPS5556	63013	

## Ultrasonic Transducers

T4016 = UST 40 T

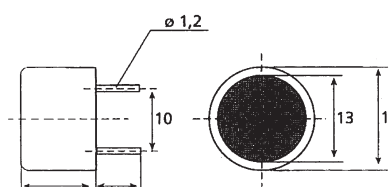
Ultrasonic transmitter



Technical Parameters		T4016 = UST 40 T
Working Frequency		40 kHz ( $\pm 1$ kHz)
SPL		119 dB at 40 kHz
Capacitance		2400 pF
Bandwidth		2 kHz
Working Voltage		max. 20 VAC
Part No.	Ord.No.	
s T4016 = UST 40 T	2178	

R4016 = UST 40 R

Ultrasonic receiver



Technical Parameters		R4016 = UST 40 R
Working Frequency		40 kHz ( $\pm 1$ kHz)
Sensitivity		-65 dB at 40 kHz
Capacitance		2400 pF
Bandwidth		2,5 kHz
Part No.	Ord.No.	
s R4016 = UST 40 R	2177	