

# **Elektrotechnik Karl-Heinz Mauz GmbH**

### Open type ultrasonic sensor

## **EKULIT**

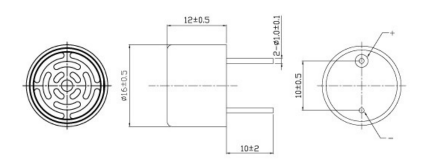
### A-16PT10 + A-16PR10 (Artikel-Nr. 700640)

### SPECIFICATIONS:

Item	Unit	Standard	Test condition: T=25±5°C
Function		Transmitting and receiving	
Terminal		Pin	
Housing Material		Aluminium	
Center frequency	KHz	40±1.0	
Transmitting S.P.L.	dB	>120±3	At 30cm/10Vrms Sine Wave 0dB=0.0002µ bar
Receiving Sensitive	dB	>-60	At 40KHz 0bar=1V/μ bar
Bandwidth T40-160	KHz	2.0	At -6 dB
Bandwidth R40-160	KHz	2.5	At -6 dB
Static capacitance	pF	2400±20%	At 1 KHz
Ringing	ms	1.2 max.	
Nominal Impedance	Ω	1000	
Directivity (deg.)	0	60	
Detectable Range	m	0.2 ~ 4	
Total Beam Abgle (typical)	80°		At -6 dB
Operating temperature	°C	-40~+80	
Storage temperature	°C	-40~+85	

#### Dimensions:

(Unit: mm)





Adresse: **Felix-Wankel-Str. 35 • 73760 Ostfildern/Nellingen**Tel: **+49-711/3414023** Fax: **+49-711/3414024** 

E-mail: info@ekulit.de Web site: www.EKULIT.de