

AUDIO SIGNAL DEVICES



→ 450 IP54
→ See page 16

AUDIO SIGNAL DEVICE	ORDER CODES AND DATA	
	continuous	intermittent
GREY	FA 074B1	FA 074B5
	FA 074B2	FA 074B6
BLACK	FA 974B1	FA 974B5
	FA 974B2	FA 974B6



→ 370 IP 54
→ See page 4

	GREY		
	ORDER CODES AND DATA		
	24V DC-AC	115V AC	240V AC
IP54	07324		
IP64	07224		
IP54	075MB		
IP54	07524	07515	07530
IP64	07724	07715	07730

Technical features → See pageS11/12

	BLACK		
	ORDER CODES AND DATA		
	24V DC-AC	115V AC	240V AC
IP54	97324		
IP64	97224		
IP54	975MB		
IP54	97524	97515	97530
IP64	97724	97715	97730

Technical features → See pageS11/12

TECHNICAL FEATURES ECX20 SERIES

Audio signal device for panel mounting (Ø 22 mm)

Intermittent audio signal

Sound frequency +/- 3.500 Hz

Signal repetition frequency +/- 1Hz

Weighed sound level "A" at one meter 78 dB

Protection degree IP20

Voltage 24V DC/AC or 115 V AC (+/-10%)

Current consumption 24V / 25mA – 115 v /15 mA

Operating temperature -20/+50°C

Duration 5.000 hours

Connections screw clamps with binding post

Max gauge of the wire 1,5 MM

ORDER CODES AND DATA	
48V DC-AC IP20	115V AC
ECX2070-24	ECX2070-127

TECHNICAL FEATURES ECX28 SERIES

Audio signal device for panel mounting (Ø 28 mm)

Intermittent or continuous audio signal

Sound frequency +/- 2.900 Hz

Signal repetition frequency +/- 1Hz

Weighed sound level "A" at one meter 95 dB

Voltage 24V DC (+/-10%)

Current consumption 24V / 20mA

Operating temperature -20/+50°C

Duration 5.000 hours

Connections screw clamps with binding post

Max gauge of the wire 1,5 mm or with Faston type 6,3x0,8 mm

Case ABS

ORDER CODES AND DATA	
24V DC-AC	
ECX28100B	

