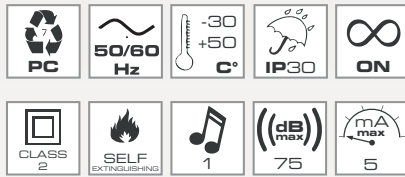




BIP 92



> 75 dB max <



BIP 92 | PART NO

	GY	BK
12V ACDC	42318	33080
24V ACDC	42319	33081
48V ACDC	42320	33082
110V DC	42321	33083
110V AC	42322	33084
240V DC	42325	33088
240V AC	42326	33087

BIP 92

Sounder engineered for panel mount applications.

Developed with acoustic piezoelectrical capsule, the device generates a characteristic intermittent sound.

KEY CHARACTERISTICS

NUMBER OF TONES
1 (Intermittent Sound)

VOLTAGES
12V ACDC, 24V ACDC, 48V ACDC, 110V DC, 110V AC, 240V DC, 240V AC +/-10%

PROTECTION GRADE
IP30

OPERATING TEMPERATURE
-30/+50 °C

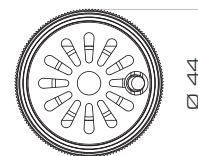
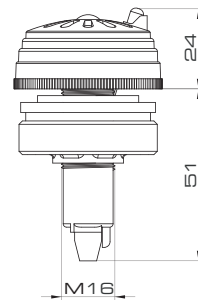
MECHANICAL FEATURES

PC body and locking
Flush mounting (holes Ø16mm - 22mm - 30mm) through the locking ring provided

ACOUSTIC FEATURES

Acoustic piezoelectrical capsule
Intermittent Sound
Frequency: 3600Hz

DRAWINGS, DIMENSIONS AND WEIGHTS



CERTIFICATIONS





BIP 84



> 80 dB max <



BIP 84 | PART NO

	GY	BK
12V ACDC	42345	33060
24V ACDC	42346	33061
48V ACDC	42347	33065
110V DC	42348	33067
110V AC	42349	33063
240V DC	42352	33069
240V AC	42353	33066

BIP 84

Sounder with LED light engineered for panel mount applications.

Developed with acoustic piezoelectrical capsule, the device generates a characteristic intermittent sound.

KEY CHARACTERISTICS

NUMBER OF TONES
1 (Intermittent Sound)

VOLTAGES
12V ACDC, 24V ACDC, 48V ACDC, 110V DC, 110V AC, 240V DC, 240V AC +/-10%

PROTECTION GRADE
IP30

OPERATING TEMPERATURE
-30/+50 °C

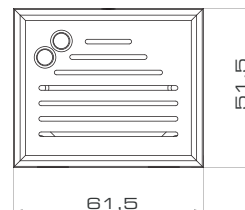
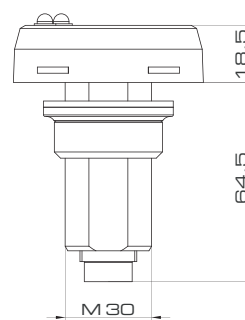
MECHANICAL FEATURES

PC body and aluminium locking
Flush mounting (holes Ø30mm) through the locking provided

ACOUSTIC FEATURES

Acoustic piezoelectrical capsule
Intermittent Sound
Frequency: 2200/3500Hz

DRAWINGS, DIMENSIONS AND WEIGHTS



CERTIFICATIONS

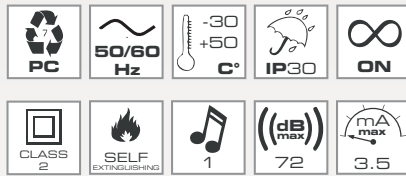




BIP 81



> 72 dB max <



BIP 81 | PART NO

	GY	BK
12V ACDC	42300	33010
24V ACDC	42301	33011
48V ACDC	42302	33015
110V DC	42303	33040
110V AC	42304	33012
240V DC	42307	33042
240V AC	42308	33014

BIP 81

Sounder with LED light engineered for panel mount applications.

Developed with acoustic piezoelectrical capsule, the device generates a characteristic intermittent sound.

KEY CHARACTERISTICS

NUMBER OF TONES
1 (Intermittent Sound)

VOLTAGES
12V ACDC, 24V ACDC, 48V ACDC, 110V DC, 110V AC, 240V DC, 240V AC +/-10%

PROTECTION GRADE
IP30

OPERATING TEMPERATURE
-30/+50 °C

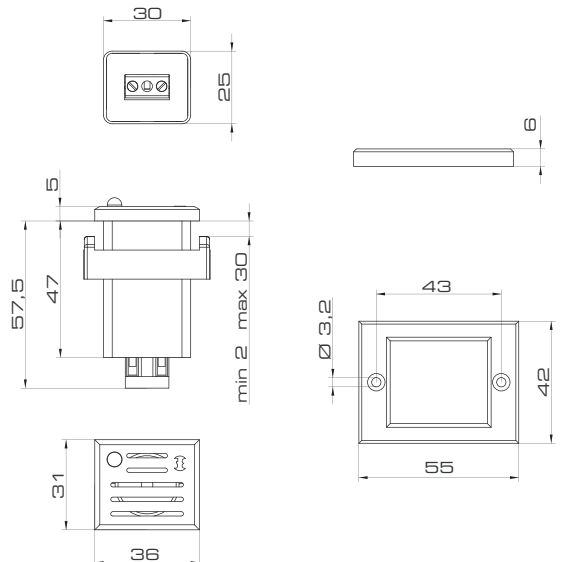
MECHANICAL FEATURES

PC body
Flush mounting for square holes

ACOUSTIC FEATURES

Acoustic piezoelectrical capsule
Intermittent Sound
Frequency: 1800Hz

DRAWINGS, DIMENSIONS AND WEIGHTS



CERTIFICATIONS

