



EN 50.014  
EN 50.018  
IEC 79.1



## ACUSTIC SIGNALS

TEST CERTIFICATE: KEMA n° Ex-95.D.3625 EEx-d IIC T5

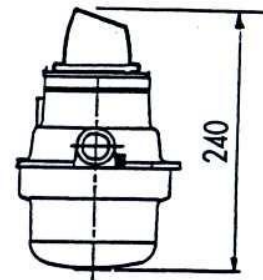
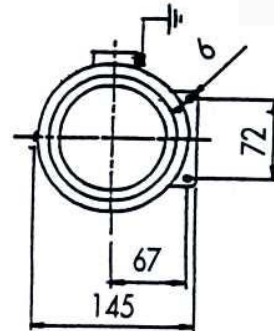
They can be horn or ringing type, both types give a loud sound. They are used particularly for outdoor or noisy locations or where it is desired to repeat a signal in various areas.

Produced for a maximum voltage of 220V; when ordering it is necessary to indicate voltage by adding the value to Cat. N°.

### HORN TYPE " ETH20"

PROTECTION DEGREE: IP 65  
MATERIAL: Copper free aluminium  
PAINTED RAL 6003  
RUNNING CONDITION ON=2' OFF=5'  
POWER: 60÷80W  
ACUSTIC LEVEL: 95 db at 1 mt.  
N° 1 entry  $\varnothing$  3/4"

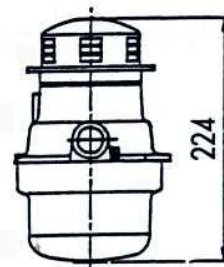
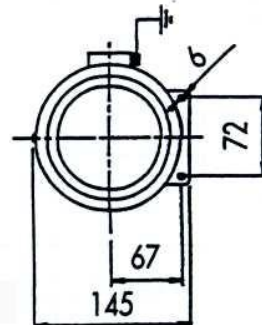
CODE	VOLTAGE	WEIGHT
ETH20/12	12V/50Hz	2 Kg
ETH20/24	24V/50Hz	
ETH20/48	48V/50Hz	
ETH20/110	110V/50Hz	
ETH20/220	220V/50Hz	



### RINGING TYPE " ETS10"

PROTECTION DEGREE: IP 65  
MATERIAL: Copper free aluminium  
PAINTED RAL 6003  
RUNNING CONDITION ON=2' OFF=5'  
POWER: 120÷140W  
ACUSTIC LEVEL: 110 dB at 1 mt.  
N° 1 entry  $\varnothing$  3/4"

CODE	VOLTAGE A.C.-D.C.	WEIGHT
ETS10/12	12V/50Hz	2,54 Kg
ETS10/24	24V/50Hz	
ETS10/48	48V/50Hz	
ETS10/110	110V/50Hz	
ETS10/220	220V/50Hz	





# Klaxon ADF

