

Siren is designed for alarming people when fire hazard is detected to let them evacuate. Conventional sirens can be activated by turning on power supply. Device have 32 built-in sound patterns. Sound volume can be adjusted in 3 levels.

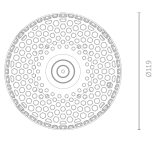


TECHNICAL DATA

PARAMETER	CA	
TYPE	ACOUSTIC, CONVENTIONAL	
POWER SUPPLY VOLTAGE	24 [VDC] ± 25%	
MAX. SOUND LEVEL	99 [dB]	
NUMBER OF SOUND PATTERNS	32	
SYNCHRONIZATION	YES	
QUIESCENT CURRENT CONSUMTION	0 [mA]	
ALARM CURRENT CONSUMPTION	25 [mA] *	
HOUSING IP	IP21C	
WORKING TEMPERATURE	-25 UP TO 55 [°C]	
ADMISSIBLE RELATIVE HUMIDITY	95% AT A TEMP. 35 [°C]	
DIMENSIONS (DIAMETERXHEIGHT)	Ø119x44 [mm]	
WEIGHT	200 [g]	
HOUSING COLOUR	WHITE	RED
PRODUCT CODE	FSS309	FSS316

^{*} current consumption at max volume level

DIMENSIONS [mm]





-