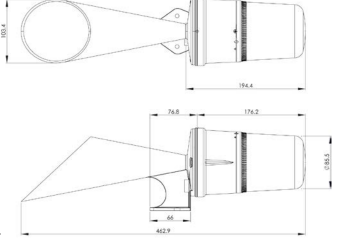
Electronic Alarm Horn with "Xenon" strobe light H110TX

Comax Signaltechnik

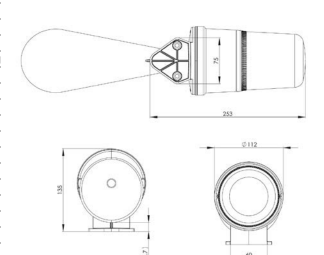


General information

Universal electronic alarm horn with Trumpet and xenon strobe light for manifold uses. Three different tones selectable. Volume control. Strobe light in 6 different colours. Separate control of horn and strobe light. High degree of protection IP65.



Technical data			
Case	ABS, shock-resistant		
Colour of case	light grey		
"Xenon" strobe light	5 Joules, 1Hz		
Lens	PC, shock-resistant		
Colours of lens	red, amber, blue, green, yellow,clea		
Output	125cd (clear lens)		
Degree of protection	IP65 according to EN60529		
Temperature range	-25°C to +50 °C		
Duty cycle	continuous operation		
Tones	buzzer		
	alternate tone 1200/500Hz, 1Hz		
	alternate tone 800/1000Hz, 7Hz		
Connection			
- cable entry	5-7mm Ø push-through grommet		
- cable installation	flush or surface mounting		
- lead	terminal up to 0,5 - 1,5mm ²		
Weight	ca 0.638 kg		



Order data				
Item number	Rated voltage	Sound intensity level	Current consumption	Туре
H110TX.012.3*	12VAC/VDC	approx. 110dB(A), 1m	horn: 52mA at 12VDC	with trumpet
			strobe: 500mA at 12VDC	
H110TX.024.3*	24VAC/VDC	approx. 110dB(A), 1m	horn: 105mA at 24VDC	with trumpet
			strobe: 250mA at 24VDC	
H110TX.048.3*	48VAC/VDC	approx. 110dB(A), 1m	horn: 42mA at 48VDC	with trumpet
			strobe: 175mA at 48VDC	
H110TX.115.7*	115VAC	approx. 110dB(A), 1m	horn: 36mA at 115VAC	with trumpet
			strobe: 70mA at 115VAC	
H110TX.230.7*	230VAC	approx. 110dB(A), 1m	horn: 18mA at 230VAC	with trumpet
			strobe: 35mA at 230VAC	•

Colours of lens 1= red, 2= amber, 3= yellow, 4= green, 5= blue, 7= clear Subject to change without prior notice



