



Electronic Siren ECN-D

- Latest digital technology
- Durable and reliable technology
- Low battery consumption
- Simple maintenance thanks to 19-inch standard
- Spare parts guarantee for at least 10 years
- Extensive service network

Our electronic sirens are the result of over 60 years of expertise in the development and production of siren warning systems ,Made in Germany'. An extensive service network, high product quality and long-standing customer relationships distinguish us as a reliable partner.

Siren Head

- Sound Pressure Level up to 123 dB(A) / 30 m
- 360° Omnidirectional Sound Propagation
- Directional Sound Propagation possible
- Modular Siren Head Construction
- Weatherproof Siren Horns
- Installation with Pole on Building, Installation with Mast on Ground

The Concept of the Electronic Siren

Latest technology combined with our long time experience in siren development has led to the new siren generation ECN-D (electronic siren with digital amplifiers). The electronic siren ECN-D, supplied by inbuilt batteries for independence from external power supply during emergency conditions, offers local and remote operations, activation of 9 custom-ized Alarms, 12 customized Messages and Live PA Announcements, a variety of inbuilt test routines; advantages and features already known for the long time proven electronic siren ECN.

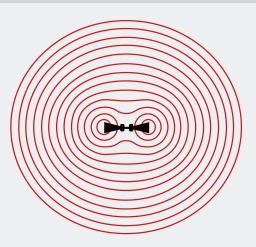
Use of new fully digital amplifiers increase the efficiency to above 97%. At the same time, energy consumption, weight and space requirement of the electronic cabinet are significantly reduced. Modular design, variable interfaces and the strict compliance with technical standards, make it pos-sible to take special customer requirements into account and offer the best prerequisites for a reliable, customized siren warning system.

Acoustic – 360° Omnidirectional Sound Propagation

To assure a 360° sound propagation pattern for siren head installations in the field, the siren head will be split in two channels, which are assembled in 180° opposite direction. The possibility of acoustic neutralisation by overlapping the sound waves is eliminated by generating the alarms with different funda-mental frequency for the two channels.

HÖRMANN designed and developed the horn for the ECN siren using and taking into consideration physical and acoustic laws, to achieve best propagation of the sound.

The 360° omnidirectional sound propagation pattern is created upon diffraction of sound on the slit of the siren horn. This physical effect allows sound penetrating the acoustic shadow.



Siren Cabinet

- Activation of Alarms, Voice Messages
- 19" Technology with Swing Frame
- Easy Expansion and Adaption
- Batteries 24 VDC for independence from external Power Supply
- 230 VAC or 110 VAC +/- 10%
 and / or Solar Power Supply
- Installation on Wall / Pole / Mast
- Minimum Maintenance Requirements



Class-D Amplifier PAD / 8

- Output Power 300 Watt at 5-7 Ohm
- Bandwidth 100 Hz 20 kHz
- Efficiency above 97%
- Distortion less 4%
- Overload Protection
- Short Circuit Protection
- Status LEDs
- 19" Plug-in Module, 8 HP
- Weight 0,3 kg

Siren Control Processor CP1+

- Embedded ARM7 CPU
- RTX-OS Realtime Multitasking Operating System
- HÖRMANN Process System Interface
- Diverse Interfaces: Ethernet (TCP/IP), Digital Radio, GSM/GPRS, Fibre Optic, Satellite, RS232/RS485
- LCD Display to show all Operating Steps and Results
- Robust Foil Keypad as Input Device for all Operations
- SD-Card Reader for Software Update (for Update of Alarms and Messages)



ELECTRONIC SIREN	600-D	1200-D	1800-D	2400-D	3000-D
Sound Pressure Level (SPL)	109 dB(A) / 30 m	115 dB(A) / 30 m	118 dB(A) / 30 m	121 dB(A) / 30 m	123 dB(A) / 30 m
Number of Horns / Drivers	4	8	12	16	20
Head Dimension (W x H x D) in mm	280 x 960 x 840	280 x 1660 x 840	280 x 2260 x 840	280 x 2900 x 840	280 x 3550 x 840
Weight Siren Head	28 kg	59 kg	89 kg	121 kg	152 kg
Windload (160km/h)	522 N	1064 N	1614 N	2200 N	2650 N
Number of Class-D Amplifiers	2	4	6	8	10
Weight Siren Cabinet in kg (incl. Batteries)	82 kg	83 kg	84 kg	85 kg	86 kg

SYSTEM

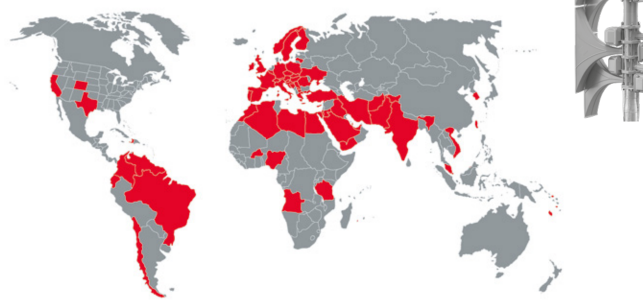
Fundamental Frequency	415 Hz / 425 Hz	
Alarms (Warning Tones)	9 (customized)	
Messages (Pre-recorded Voice)	12 (customized)	
Standby Time	up to 7 days	
Batteries Capacity during 48h without charge	up to 20 minutes activation	
Material of Horns	Aluminium (Alloy)	

SIREN CABINET

Operating Voltage / Batteries	24 VDC	
Mains Power Supply (single phase) Solar Power Supply	230 VAC or 110 VAC +/- 10% optional	
Maximum Charging Current	4 A	
Cabinet Dimensions (W x H x D)	600 x 600 x 350 mm	
Protection Class	IP66	
Ambient Temperature Range	-25°C +65°C	



LOCATIONS



HÖRMANN Warnsysteme GmbH

Hauptstraße 45-47 85614 Kirchseeon GERMANY T +49 8091 5630 300 info@hoermann-ws.de www.hoermann-ws.de

