

Alarm and Security
Automotive
Industry
Medical
Telecommunication







SIREN Portfolio

DIGISOUND-Electronic GmbH

P.O. Box 20 69, 22810 Norderstedt, Germany | Oststrasse 54, 22844 Norderstedt, Germany
Tel. 0049 40 52 68 69 - 0 | Fax 0049 40 52 68 69 - 13 | info@digisound.de | www.digisound.de

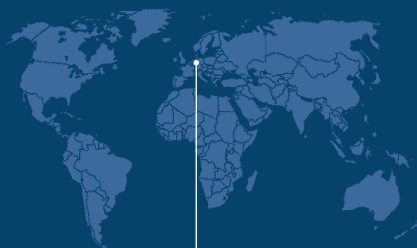
							Technical Specification				
Article & Product-Picture	Product-Type	Housing Color	Unique Features	Approval		Available	Current Consumption 24V		DIN-Tone 24V	Indication Range ^{160ms/1Hz}	Operating Voltage
				VdS	MED		Siren	Flasher	SPL / 1m	Diameter	
DIGI-SOUND 	Design Multi Tone Siren 28 tones selectable	Red or White	28 tones selectable from 85 to 104 db controlled with adjusted current consumption. Two sound outlets with separate piezo discs.	EN 54-3 applied	no	Samples on request	11 mA 13,3 mA 20,6 mA 55 mA		65,1 dB 75,7 dB 84,9 dB 101 db		10 - 30 V
DIGI-SOUND LED 	Design Multi Tone Siren with integrated Beacon 28 tones selectable	Red or White	28 tones selectable; additional to sounder: Two LED flash rings with white LED Adjustable flash rate (0.5Hz, 1Hz, double flash), two indication ranges with adjustable current consumption. 100/160 ms Puls.	EN 54-23 and EN 54-3 applied (Category C & W)	no	Samples on request	11 mA 13,3 mA 20,6 mA 55 mA	LC: 18 mA HC: 35 mA	65,1 dB 75,7 dB 84,9 dB 101 dB	LC: C3.0 - 9.0 HC: C3.0 - 12.0	10 - 30 V
B/SE 128 	Multi Tone Siren 28 tones selectable	Red or White	First tone free selectable (see Tone Table). Second tone depending from the adjustment of the first tone. Adjustable noise reduction up to 20 dB.	yes G 200117	no	in stock	32 mA		94 dB		10 - 28 V
B/SE 128 AC 	Multi Tone Siren 28 tones selectable VAC 230 Operating Voltage	Red or White	First tone free selectable (see Tone Table). Second tone depending from the adjustment of the first tone. Adjustable noise reduction up to 20 dB.	no	no	in stock	32 mA		102 dB		110 - 250 V
B/SE 104 LC 	Multi Tone Siren 28 tones selectable For "Loop-Application"	Red or White	First tone free selectable (see Tone Table). Second tone depending from the adjustment of the first tone. Adjustable noise reduction up to 20 dB.	no	no	in stock	8 mA		100 dB		10 - 28 V
DIGI-CEILING 128 	Multi Tone Siren 28 tones selectable Suitable for suspended ceilings	White	Shapely and inconspicuous installation solution for all types of suspended ceilings	yes G 200117	no	in stock	32 mA		94 dB		10 - 28 V
B/SE 128 RED MED 	Multi Tone Siren 28 tones selectable with MED approval.	Red or White	First tone free selectable (see Tone Table). Second tone depending from the adjustment of the first tone. Adjustable noise reduction up to 20 dB.	yes G 200117	yes	in stock	32 mA		94 dB		10 - 28 V
B/SE 128 ECO 	Economic Siren, 28 tones selectable less current consumption SPL 96 dB (DIN 24V/1m)	Red or White	Piezo Technology with less current consumption. First tone free selectable (see Tone Table). Second tone depending from the adjustment of the first tone.	EN 54-3 applied	scheduled	Samples available	16 mA		96 dB		10 - 28 V

							Technical Specification				
Article & Product-Picture	Product-Type	Housing Color	Unique Features	Approval			Current Consumption 24V		DIN-Tone 24V	Indication Range ^{160ms/1Hz}	Operating Voltage
				VdS	MED	Available	Siren	Flasher	SPL / 1m	Diameter	
B/SE 128 ECO HP 	Economic Siren, 28 tones selectable less current consumption SPL 104 dB (DIN 24V/1m)	Red or White	Piezo Technology with less current consumption. First tone free selectable (see Tone Table). Second tone depending from the adjustment of the first tone.	EN 54-3 applied	scheduled	Samples available	32 mA		99 dB		10 - 28 V
B/SL 280 	High-Output Multi Tone Siren 28 tones selectable High sound level	Red or White	First tone free selectable (see Tone Table). Second tone depending from the adjustment of the first tone. Adjustable noise reduction up to 20 dB.	yes G 210046	no	in stock	165 mA		109/ 117 dB		10 - 30 V
DIGITWIN 128 	Combination of siren and Xenon-Beacon 28 tones selectable	Red	A separate activation of the siren and the beacon is possible.	no	no	in stock	32 mA	170 mA	94 dB	approx. 8 m	10 - 28 V
DIGITWIN 128 MED 	Combination of siren and Xenon-Beacon 28 tones selectable with MED approval	Red	A separate activation of the siren and the beacon is possible.	VdS	yes	in stock	32 mA	170 mA	94 dB	approx. 8 m	10 - 28 V
DIGI-MOUNT WBT 	Multi Tone Platformsounder 8 tones selectable Detector base sounder or for industry application	White	First tone free selectable (see Tone Table). Second tone depending from the adjustment of the first tone. The mounting of an additional detector is possible	no	no	in stock	30 mA		93 dB		10 - 28 V
DIGIFLASH-01 	Xenon-Beacon.	Housing: Red	Caps available with red, amber, green, clear or blue color	no	no	in stock		170 mA		approx. 8 m	10 - 28 V
B/SM Serie 	Multi Tone Siren 28 tones selectable AP or UP and Flange-Version	Red or White	First tone free selectable (see Tone Table). Second tone depending from the adjustment of the first tone. Adjustable noise reduction up to 20 dB.	no	no	in stock	20 mA		96 dB		10 - 30 V

							Projected Technical Specification				
Article & Product-Picture	Product-Type	Housing Color	Unique Features	Approval		Available	Current Consumption 24V		DIN-Tone 24V	Indication Range ^{160ms/1Hz}	Operating Voltage
				VdS	MED		Siren	Flasher	SPL / 1m	Diameter	
DIGI-MAX 	High Output Siren with 28 tones	Red or White	28 tones selectable SPL 120 dB / 1m DIN Tone Free choice of 2. tone (e.g. amok alarm)	EN 54-3 scheduled	scheduled	Market launch I / 2016	180 mA		120 dB		10 - 28 V
DIGI-MAX LED 	High Output Siren with integrated beacon	Red or White	Two LED flash rings with white LED SPL 120 dB / 1m DIN Tone Suitable for ceiling and wall mounting (category C & W)	EN 54-3 and EN 54-23 scheduled (Category C & W)	scheduled	Market launch I / 2016	180 mA	160 mA	120 dB	ca. 13 m	10 - 28 V
DIGI-SOUND AC 	Design Multi Tone Siren VAC 230 (Powerbase)	Red or White	28 tones selectable from 85 to 104 db controlled with adjusted current consumption. Two sound outlets with separate piezo discs.	EN 54-3 scheduled	no	Samples on request	ca. 10 mA (230VAC)		104 dB		110 - 250 V
DIGI-SOUND LED AC 	Design Multi Tone Siren with integrated Beacon VAC 230 (Powerbase)	Red or White	28 tones selectable; additional to sounder: Two LED flash rings with white LED Adjustable flash rate (0.5Hz, 1Hz, double flash), two indication ranges with adjustable current consumption. 100/160 ms Puls. Suitable for ceiling and wall mounting. (Categorie C & W)	EN 54-3 and EN 54-23 scheduled (Category C & W)	no	Samples on request	ca. 10 mA (230VAC)	ca.4,5 mA (230VAC)	104 dB	ca. 12 m	110 - 250 V

Contact

www.digisound.de



Germany

DIGISOUND-Electronic GmbH

P.O. Box 20 69, 22810 Norderstedt, Germany
 Oststrasse 54, 22844 Norderstedt, Germany
 Tel. 0049 40 52 68 69 - 0
 Fax 0049 40 52 68 69 - 13
info@digisound.de
www.digisound.de