

Ausdruck ist nur zur Information und wird bei Änderung nicht berücksichtigt. This printed copy is for information only and is subject to alteration.



Mehrtonsirene 31 Töne

Multi-t. soulder 31tne

129 052 55

(vorläufiges techn. Datenblatt)
(provisional technical data sheet)

WERMA Signaltechnik
GmbH + Co. KG
Dürbheimer Straße 15
78604 Rietheim-Weilheim
Phone +49(0)7424 9557-0
Fax +49(0)7424 9557-44
info@werma.de

Elektrische Daten:

electrical specification

Betriebsspannung: U_{nenn} = siehe Liste
operating voltage U_{nenn} = see list
Stromaufnahme: I_{eff} = siehe Liste
current consumption I_{eff} = see list
Lautstärke: 110 dB(A) / 1m
volume 110 dB(A) / 1m
Tonart: 31 Töne, einstellbar mit
tone type Dipschalter, siehe Blatt 2
31 tones, adjustable with dip
switch, see sheet 2
Einschaltdauer: 100 % ED
duty cycle 100 %

Bestell-Nr.:

order no.:
129 052 55 24 V DC (19V...29V) 420mA

(andere Spannungen auf Anfrage)
(other voltages available on request)

Mechanische Daten:

mechanical specification

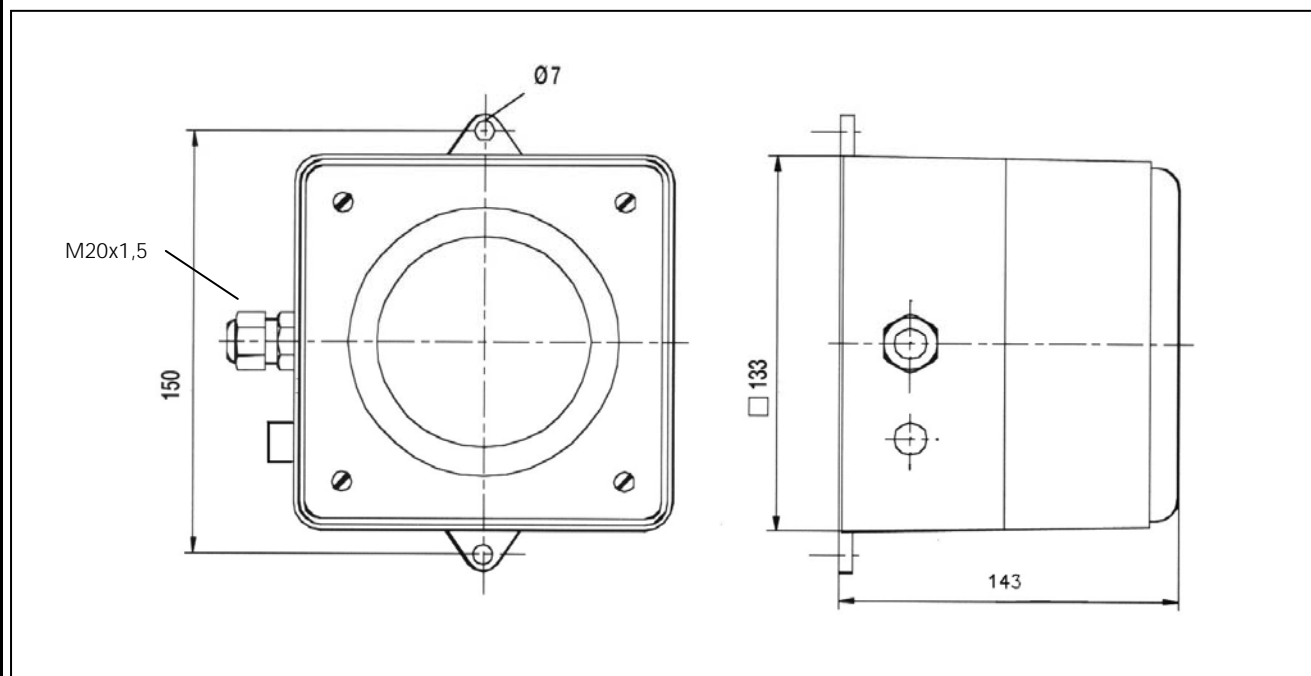
Material Gehäuse: Aluminium Druckguss,
housing material feuerrot RAL3000
die-cast aluminium,
blazing red RAL3000
Masse ca.: 24V = 1,9kg
weight approx.
Temperatur: -25° ... +55 °C
temperature
Schutzart: IP 67
protection rating
Befestigung: Wandmontage
fixing wall mounting
Anschluss: Klemmleiste im Gehäuse
connection max. 2,5mm²
terminal block in housing
max. 2,5mm²

Vorschriften:

regulations Die zutreffenden EG-
Richtlinien werden erfüllt
conforms to current
EU regulations

Zulassung:




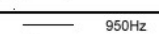
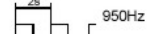
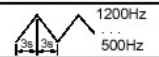
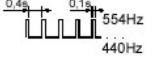
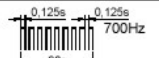

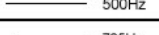

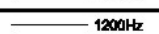

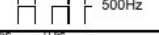
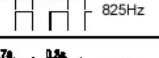
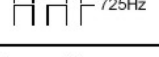
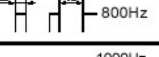
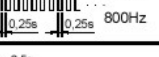
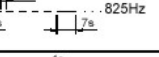
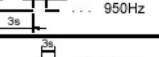
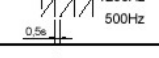





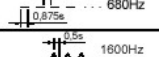
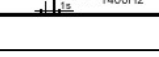

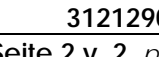

approval Germanischer Lloyd
Germanischer Lloyd



Hinweis: Alle Angaben beziehen sich auf U_{nenn} und Raumtemperatur!

Note: All electrical and life duration specifications refer to U_{nenn} and room temperature!

	Gezeichnet <i>drawn up</i>	Geprüft <i>checked</i>	Freigegeben <i>released</i>	Datenblatt-Nr. <i>data sheet no.</i>
Name <i>name</i>	E. Jennert-Berndt	R. Mordau	C. Höhler	312129003
Datum <i>date</i>	28.10.2008	28.10.2008	19.10.2008	Seite 1 v. 2 <i>page 1 of 2</i>

Grundton-Nr. stage 1 Son de Base	Codierschalter/ DIP-Switch						Beschreibung – Grundton (Voreinstellung: Ton-Nr. 1) Description stage 1 (stage no. 1 = pre-set) Description du son de base (Préréglage Son-No.1)	
	1	2	3	4	5	6		
0							kein Ton / No tone / Pas de son	
1					x		Notsignal / Unified emergency signal / signal danger répétitif descendant - DIN 33404/T3 -	
2				x			Notsignal f. Räumung / audible emergency evacuation signal / signal international d'évacuation selon norme - ISO 8201 -	
3				x	x		Wechselton / Alternating tone / Modulation bi-ton	
4		x					Dauerton / Continuous tone / Son continu	
5			x		x		Unterbrochener Ton / Interrupted tone / Son intermittent	
6			x	x			Sirene / Siren / Sirène montante et descendante	
7			x	x	x		Feueralarm Frankreich / French Fire sound / Son évacuation urgence - NFS32-001 -	
8	x						Notsignal Schweden / Swedish imminent danger signal / Son pulsé rapide - SS 031711 -	
9		x			x		Hupe / Electromechanical horn / trompe électro-mécanique	
10		x		x			Dauerton / Continuous tone / Son continu	
11		x		x	x		Dauerton / Continuous tone / Son continu - Bayer -	
12		x	x				Dauerton / Continuous tone / Son continu	
13		x	x		x		Dauerton / Continuous tone / Son continu	
14		x	x	x			Dauerton / Continuous tone / Son continu	
15		x	x	x	x		Unterbrochener Ton / Interrupted tone / Son intermittent	
16	x						Unterbrochener Ton / Interrupted tone / Son intermittent	
17	x				x		Unterbrochener Ton / Interrupted tone / Son intermittent - Bayer -	
18	x			x			Unterbrochener Ton / Interrupted tone / Son intermittent	
19	x			x	x		Wechselton / Alternating tone / Modulation bi-ton	
20	x		x				Unterbrochener Ton / Interrupted tone / Son intermittent (IMO SOLAS III/50 + SOLAS III/6.4)	
21	x		x		x		Unterbrochener Ton / Interrupted tone / Son intermittent - Schiff verlassen -	
22	x		x	x			ansteigender Sägezahn mit Pause / Sawtooth/ Son en dents de scie	
23	x		x	x	x		Sirene / Siren / Sirène montante et descendante	
24	x	x					Wechselton / Alternating tone / Modulation bi-ton	
25	x	x			x		Wechselton / Alternating tone / Modulation bi-ton	
26	x	x		x			Wechselton / Alternating tone / Modulation bi-ton	
27	x	x		x	x		Sirene / Siren / Sirène montante et descendante	
28	x	x	x				Sirene / Siren / Sirène montante et descendante	
29	x	x	x		x		Sirene / Siren / Sirène montante et descendante - Hoechst -	
30	x	x	x	x			Unterbrochener Ton / Interrupted tone / Son intermittent	
31	x	x	x	x	x		Sirene / Siren / Sirène montante et descendante - NF C 48-265 -	

Datenblatt-Nr.
data sheet no.
312129003

Seite 2 v. 2 page 2 of 2