DIGISOUND®

B/C28-0 N.V LF

Electrical and Acoustical Parameter

Rated Voltage (VDC)

Operating Voltage (VDC) 5.0-28.0

Current Consumption (mA@rated voltage) 2.0-20.0

Sound Pressure Level (dBA@1m, rated voltage) 85+/-3

Resonance Frequency (Hz) 2900±400

Tone Continuous Tone

Remark: n.a.

Mechanical, Environmental Parameter

Contact Faston 6.3

Operating Temperature (°C) -20 to +75

Storage Temperature (°C) -30 to +80

Material Housing ABS

Colour Housing black

IP Rating 65

Component Weight (g) 40

Packaging

Remark:

Approval

RoHs **☑**

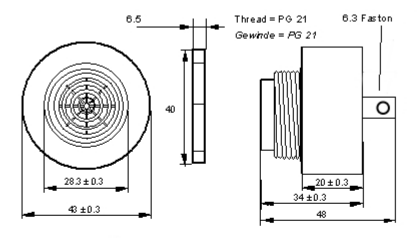
UL

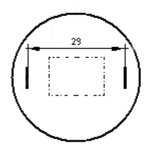
Designed by	MZ	03.12.2015	Dimensions without tolerance ±0.5mm Index: 00		Current date
Released by	СВ	03.12.2015	151203.2BZ		03.12.2015
Changed by			151203.2	Page 1 of 2	

DIGISOUND®

B/C28-0 N.V LF

Drawing of Component





CE in accordance with EG regulation EMC 89/336/EWG

Reliability Test

n.a.

Packaging Information

20pcs/carton

Revision Table

Index Nr.	Date Reason - Procedure Change description	Drawing Date	implementation LS-Nr.: Date	Comments

Designed by	MZ	03.12.2015	Dimensions without tolerance ±0.5mm Index: 00		Current date	
Released by	СВ	03.12.2015	Drawing number	03.12.2015		
Changed by			151203.2BZ Page 2.0			