

General

Productgroup	LF PowerOne SMD
Mounting type	SMT
Material	Brass lead-free (max. 0.1% Pb)
Surface	tin-plated +
Customs tariff number	85369095
Country of origin	Federal Republic of Germany
Weight per pieces ~	0.004000 kg

Technical data

Terminal / Type	Bush through hole / Metric
Thread/Diameter x Length	4.000 mm x 6.00 mm
Torque	1.20 Nm

Socket diameter	10.000 mm
Socket height	3.00 mm
Height total	6.00 mm
Height over pcb	3.00 mm
No. of Pins	1
Pin length	3.00 mm
Pin alignment	Centering

Processing

PCB thickness	min. 1.00 mm
Recommendation Solder cream thickness	150 µm
Notice	

Current carrying capacity

Part (20°C) ~ / (85°C) ~	80.000 A / 48.000 A
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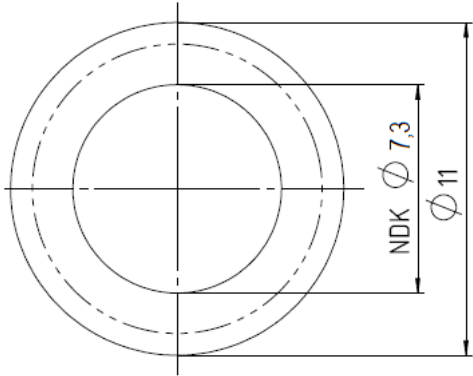
Usage and storage

Temperature	-40°C up to +150°C
Storage	dry environment protected from weather conditions
Storage conditions	at +5°C up to +40°C, 75% RH, non-condensing

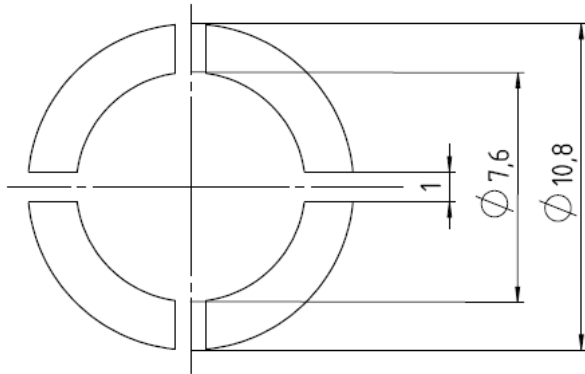
Co-applicable documents

Powerelement Guidelines	Link to Powerelement Guidelines
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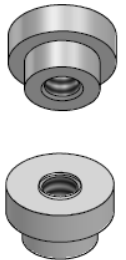
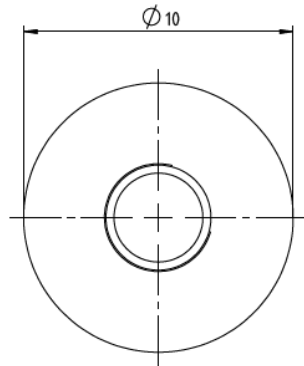
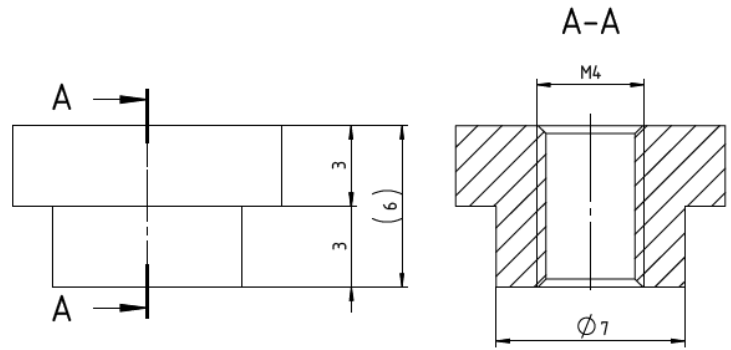
Solder pad recommendation



Stencil design recommendation



Dimensions



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General tolerances

DIN ISO 2768-mH

Projection mode



Revision

C

Date

16.07.25

All measures in

mm

Part no.

LF995004

Description

**LF PowerOne SMD Bush vertical
through hole double-sided**



**RoHS
COMPLIANT**
LEAD-FREE
Pb < 0,1 %