General

Productgroup LF PowerRadSok Massive Pressfit Techn Mounting type Material Brass lead-free (max. 0.1% Pb) Surface

nickel Customs tariff number 85369095

Country of origin Federal Republic of Germany

Weight per piecs ~ 0.004110 kg

Technical data

Terminal / Type Bolt / Diameter 3.600 mm x 17.50 mm Diameter x Length

Socket length x Socket width 9.000 mm x 9.00 mm

Socket height 3.50 mm Socket rounded nο Height total 23.50 mm Height over pcb 20.00 mm No. of Pins 16 2.50 mm Pin length

Grid dimension X / Y 2.54 mm / 2.54 mm

Pin alignment Full plain

Processing

Press in force 960 N up to 4000 N Retention force 60-80 % of press-in force 100 mm/min. up to 250 mm/min. Press-in speed PCB thickness 1.60 mm up to 3.20 mm

Notice

Current carrying capacity

Part (20°C) ~ / (85°C) ~ 160.000 A / 96.000 A

Usage and storage

-40°C up to +150°C Temperature

dry environment protected from weather Storage

conditions

Storage conditions at +5°C up to +40°C, 75% RH,

non-condensing

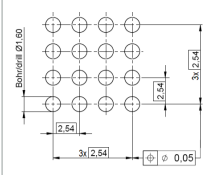
Accessories

Press in tool

Co-applicable documents

Powerelement Guidelines Link to Powerelement Guidelines

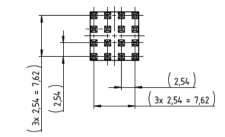
Standard drill pattern

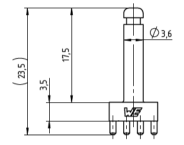


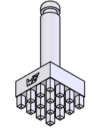
Drill hole specification for PCB

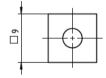
Drill Ø		drill tool drill hole	1,60 mm 1,60 mm - 0,025 mm
Cu	Cu-H	Cu – in Hole	Average 30 μm – 60 μm min. 25 μm, max. 80 μm *
End Ø	,A	HAL chem. surfaces	(1,450 mm +/- 0,05 mm) (1,475 mm +/- 0,05 mm)
Note:	For Press-fit Technology drill diameter and copper thickness are fix. End Ø for reference only.		

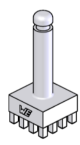
Dimensions















Würth Elektronik ICS GmbH & Co. KG Würthstraße1 74676 Niedernhall, Germany P +49 7940 9810-4444 lf-powerelement@we-online.de www.lf-powerelements.com

Observe protective note ISO 16016. Passing on or duplication without previous written agreement forbidden. Violations oblige to compensation. All rights reserved in the event of a patent or utility model protection. Subject to change without notice! Is NOT subject to change service!

Generaltolerances DIN ISO 2768-mH		Projection mode
Revison	Date	All measures in
D	07.11.25	mm

Part no.

LF999136

Description

LF PowerRadSok Bolt vertical

