General Productaroup

Mounting type Material Surface Customs tariff number Country of origin Weight per piecs ~

Technical data

Terminal / Type Thread/Diameter x Length Torque

Bolt / Metric 17.00 Nm

LF PowerTwo Pressfit Techn

0.019100 kg

tin

Pressure plate length x width Pressure plate height Height total Pin length Pin alignment Push in area for diameter Push in length

Processing Notice

Usage and storage

Temperature Storage

Storage conditions

Packaging packaging quantity

Accessories Press in tool

10.000 mm x 13.00 mm 16.000 mm x 16.00 mm

Brass lead-free (max. 0.1% Pb)

Federal Republic of Germany

2.00 mm 21.40 mm 6.40 mm knurl 12.00 mm 3.50 mm up to 6.40 mm

-40°C up to +150°C

conditions

0.000 pcs

non-condensing

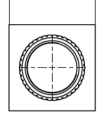
dry environment protected from weather

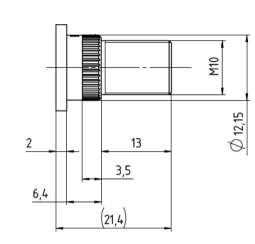
at $+5^{\circ}$ C up to $+40^{\circ}$ C, 75% RH,

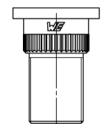
Drill hole specification for PCB

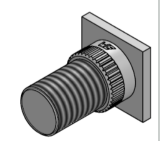
Standard drill pattern













Würth Elektronik ICS GmbH & Co. KG Würthstraße1 74676 Niedernhall, Germany P + 49 7940 9810-4444 If-powerelement@we-online.de WÜRTH ELEKTRONIK P + 49 /940 9810-4444 www.lf-powerelement.de

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		Projection mode
DIN ISO 2768-mH		
Revison	Date	All measures in
A	08.06.21	mm

Part no.

LF991210

Description

LF PowerTwo Push in Element Bolt

