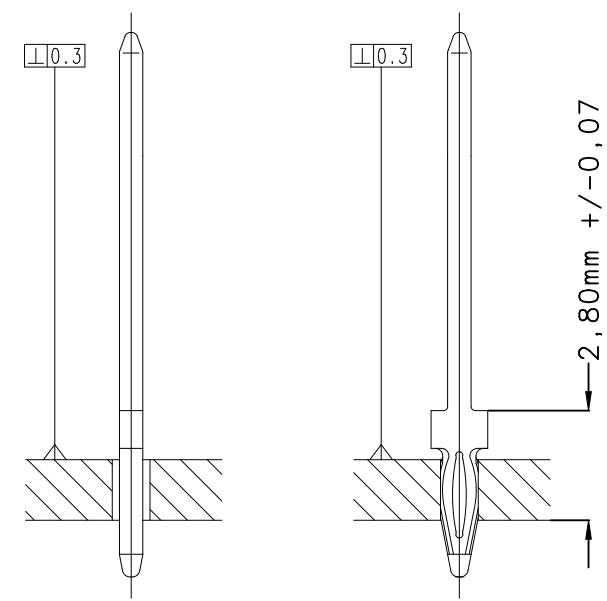


press-in specification
12203165



Process Specification Press-Fit Terminal
DOC00062605

Conformal coating:

max area for conformal coating
coating with: Twin-Cure DSL1600E/FLZ/75
do not fill open holes with coating!
see Gerber file xx-g93.gbr for Top side
see Gerber file xx-g94.gbr for Bottom side

Conformal coating not allowed:

not allowed area for conformal coating
do not fill open holes with coating!
no coating on barcode area

Production compliant to
IPC A-610* class 3
* = latest release

PCB quality requirement specification
see document: D0C03140543 (last index)

DMC to be placed on
Bottom side

zugehoerige Leiterplatte:
associated pcb: 12158607 04

For detail see LK0142-1-1

EC number C0165762	EC date 17.02.2025	EC name kuehne01	EC description Cahnge G8 - BOM change (I300/I301) to MLX90427-AAC-991 (12229218)
Date drawn 01.09.2022		Doc. duty -	SI 08
Name drawn kuehne01		Project number P08093	Doc. type PCBSTUFF
General tolerance DIN ISO 2768 (f)		Doc. title PCB single stuffed .JLR SCM Main STEERING COLUMN MODULE JLR (EMA) - MA>	Part number 12158608
© 2024 KOSTAL Automobil Elektrik GmbH & Co. KG Content and presentation are protected worldwide. Copying, issuing to other parties or any kind of use, in whole or in part, is prohibited without prior permission. All rights - including industrial property rights - are reserved.		Rev. level 0006	Rev. level 0006
		Sheet number 1	of 1