

Technical drawings of a pin in two states: before and after assembly.

The left drawing shows the pin with a perpendicularity tolerance of 0.3. The right drawing shows the pin after assembly, with a vertical dimension of 2.80mm \pm 0.07mm indicated.



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

EC number C0153833	EC date 31.01.2024	EC name kuehne01	EC description Change G8 - EMC modifications - components removed and added						
	Principle of independency according to ISO8015	Doc. duty -	SI 08	Date drawn 01.09.2022	Project number P08093	Doc. type PCBSTUFF	Doc. number DOC03040804	Rev. level 0004	
© 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.				General tolerance DIN ISO 2768 (f)		Doc. title PCB single stuffed .JLR SCM Main STEERING COLUMN MODULE JLR (EMA) - MA>		Part number 12158608	Rev. level 0004