



Copyright by ERNI GmbH
Proprietary notice pursuant to ISO 16016 to be observed.

Verwendung mit Grundkörper: 225725		Tolerances All Dimensions in mm	Scale 5:1
All rights reserved. Only for Information. To ensure that this is the latest version of this drawing, please contact one of the ERNI companies before using.		Subject to modification without prior notice. Drawing will not be updated.	CuZn39Pb3 Sn über Cu - Kontaktstelle von Galvanik sichtbar
			Designation BCS Powerelement zweiteilig Buchse D10.2, $\varnothing 12.15$
A	20.11.12	www.ERNI.com	225760
Index	Date		I A4
		Class BCS	