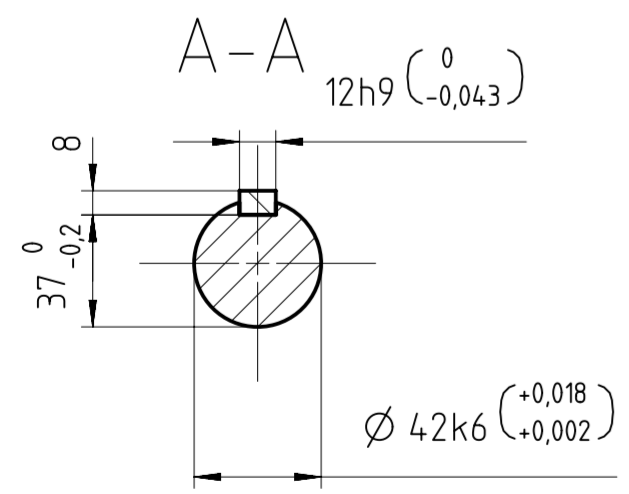


Transmittal, reproduction, dissemination and/or editing of this document as well as utilization of its contents and communication thereof to others without the prior written consent of Siemens AG is prohibited. All rights reserved. For payment of damages. All rights created by patent grant or registration of a utility model or design patent are reserved.

Weitergabe sowie Vervielfältigung, Verbreitung und/oder Bearbeitung dieses Dokumentes, Verwertung und Mitteilung seines Inhaltes sind verboten, soweit nicht ausdrücklich anders angegeben. Alle Rechte für den Fall der Patenterteilung, Gebrauchsmuster-, oder Geschmacksmustereintragung vorbehalten.

Contido e titre de secret d'entreprise. Tous droits réservés. Comunicado como secreto empresarial. Reservados todos os direitos. Apropriación e divulgación de su contenido sin consentimiento escrito de Siemens AG quedan expresamente prohibidos. Se reserva todos los derechos. Conținutul și titlul sunt deosebite de secret de afaceri. Toate drepturile sunt rezervate. Comunicarea ca secret de afaceri este interzisă. Toate drepturile sunt rezervate.



TYPE	L
1LE0323-1DA2	620
1LE0323-1DA3	
1LE0323-1DA4	680
1LE0323-1DB2	620
1LE0323-1DB4	680
1LE0323-1DC2	620
1LE0323-1DC4	680

Technology Signature:

Tolerance	Surface	Material	Weight	Scale
			0	1:2,5
1LE0323-1D	Author: Gao	DIMENSION SHEET 1LE0323-1D B14		
1LE0323-1D B14	Creator: 2020-08-21 Gao			
	Approval:			
	Department: DI MCLVM R&D CN MD			
	Change Order:	Product MLFB/Product-ID	Doc. Type TB / Z	
	Doc. State:	Item No.	Paper Size A2	
	Revision (Counter): 001	Revision State: AA	Doc. No. A5E50392548A	1st Language: en
			Ref. No.	2nd Language: de
©SIEMENS AG 2015	Project No.	Ref. No.		Sheet 1 of 1