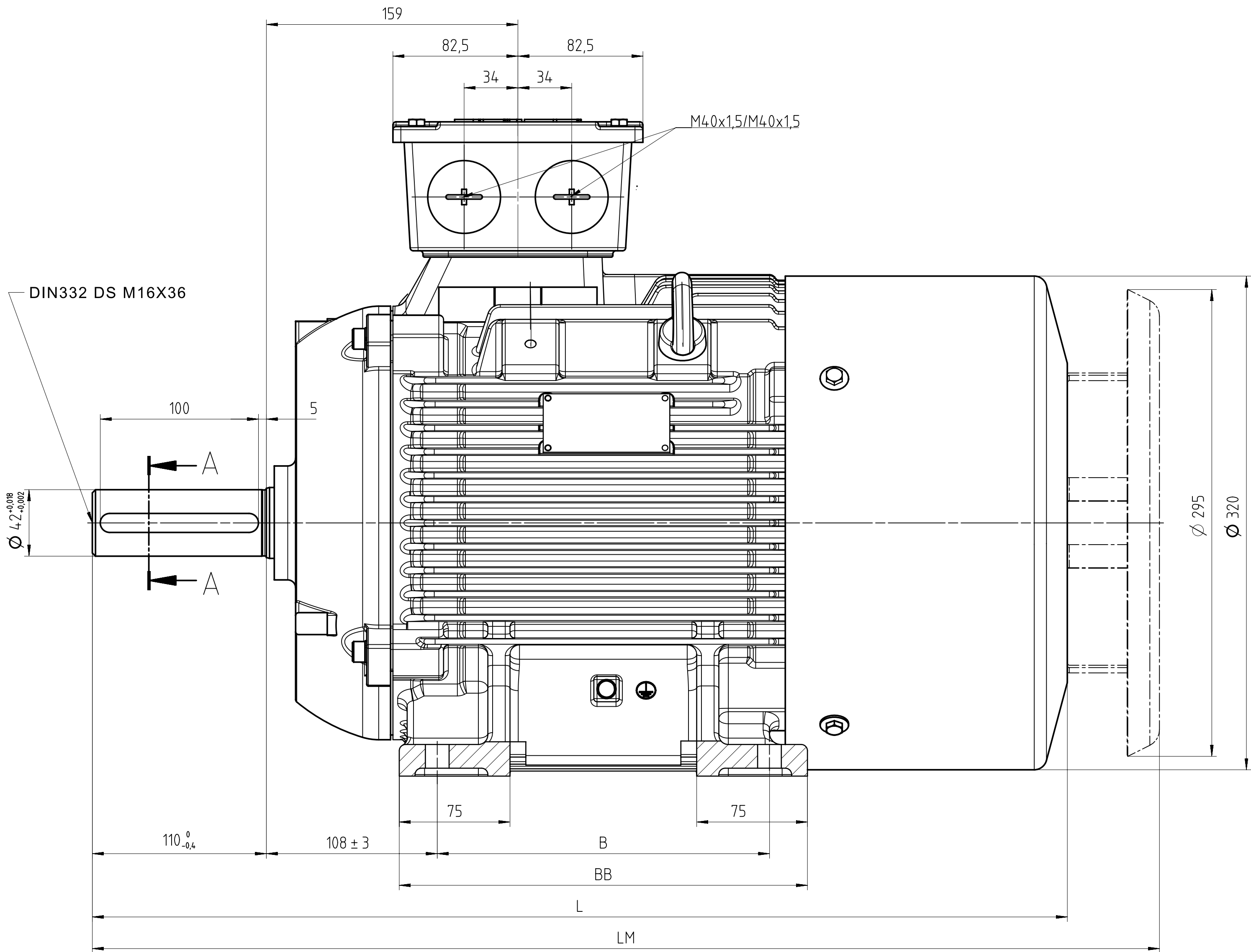


Siemens AG, Munich, Germany
Copyright © 2019 Siemens AG
All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without prior written permission from Siemens AG.

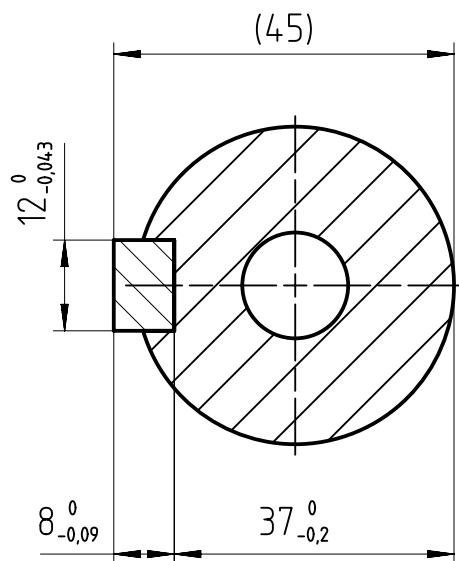
Siemens AG, München, Deutschland
Copyright © 2019 Siemens AG
Alle Rechte vorbehalten. Nachdruck, Vervielfältigung und Verbreitung, auch auszugsweise, ist ohne schriftliche Genehmigung Siemens AG.

Siemens AG, Munich, Germany
Copyright © 2019 Siemens AG
All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without prior written permission from Siemens AG.

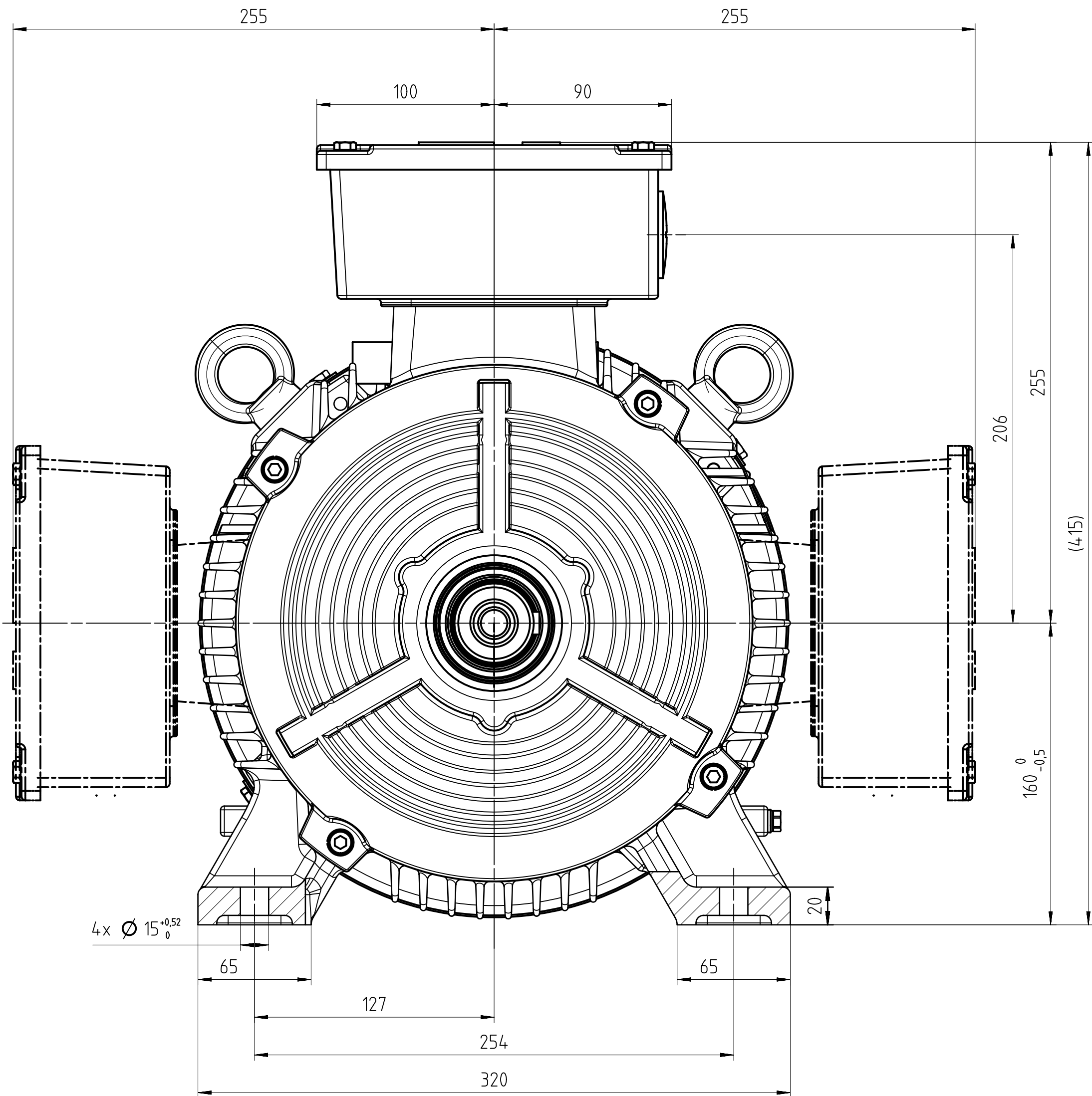
M



A-A



Type	B	BB	L	LM
1MT0013-1DA2	210	265	620	680
1MT0013-1DA3				
1MT0013-1DA4	254	305	660	720
1MT0013-1DB2	210	265	620	680
1MT0013-1DB4	254	305	660	720
1MT0013-1DC2	210	265	620	680
1MT0013-1DC4	254	305	660	720
1MT0013-1DD2	210	265	620	680
1MT0013-1DD3				
1MT0013-1DD4	254	305	660	720



Tolerance	Surface	Material	Weight kg	Scale 1:2 mm
1M80013-1D 外形安装尺寸图 V9E 1MT0013-1D B3	Author: Zuo Creator: 2021-10-25 Zuo Approval: 2021-11-10 Fan Department: BU MC LVM R&D CN MD Charge Order: P5A00408879 Doc. State: Released Revision (Number): 001 Project No:	DIMENSION SHEET V9E 1MT0013-1D B3 Ex ID A21 IP65 T130°C Product: MFBProduct-ID: Item No: Paper Size: A1 1st Language: en 2nd Language: de Sheet: 1 of 1		
©SIEMENS AG 2019		Ref. No: ASE51479078A		