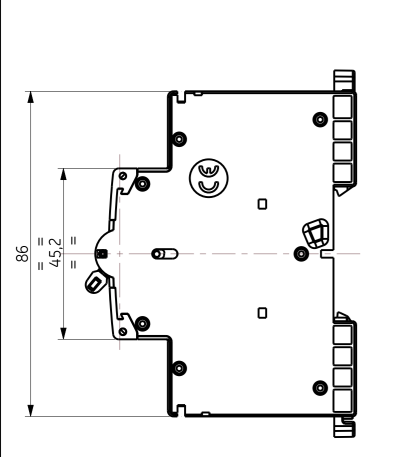
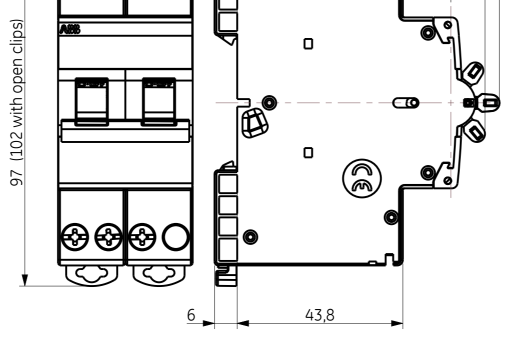
ABB PROPRIETARY AND CONFIDENTIAL INFORMATION
The information contained in the document has to be kept strictly confidential.
Any unauthorized use, reproduction, distribution or disclosure to third parties is strictly forbidden.
ABB reserves all rights regarding intellectual Property Rights.
Copyright 2018 ABB. All rights reserved

3D Model is the Master Document of RecordArticle or Material Must Conform to REACH Procedure S1900000 Sec.14
Article or Material Must Conform to ROHS Procedure S1900000 Sec.13
Part Must Conform to S1900000 Sec.4 Toxicity Procedure
Geometric Dimensioning & Tolerancing as per ASME V14.5-2009





Calculated for: VOLUME

UNLESS OTHERWISE SPECIFIED

ISO 2768-c

Linear and Geometry Tolerance ISO 2768-mK

Angular Tolerances:

MASS

4

69,4

DRAWING FILE 2300309061P

10-Feb-20 12:43:43 PM

DATE MODIFIED

FINISH DESCRIPTION

MODEL FILE

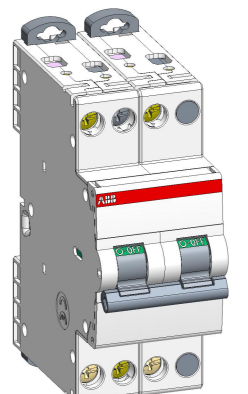
DESIGNED BY

2300309061P

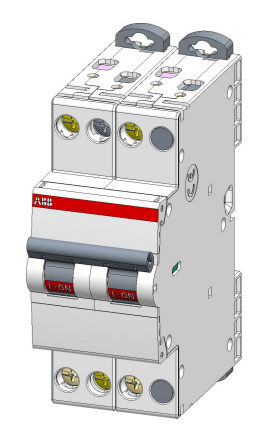
E. Calleja

65,6

56,5



5



6

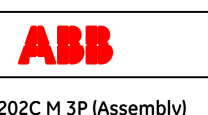


ABB-S202C M 3P (Assembly)						
ABB-S202C M 3P (Assembly)						
DOOT NILIMPED	·	DEV/	DELEACE CTATE			

ABB-S202C M 3P (Assembly)					
n	ABB-S202C M 3P	ABB-S202C M 3P (Assembly)			
,	ROOT NUMBER	REV	RELEASE STATE		

APPROVED BY TITLE Critical to Quality Characteristic FINISH SPECIFICATION UNITS MATERIAL SPECIFICATION mm SIZE A3 MATERIAL DESCRIPTION ---2300309061P SCALE 1:1 PRODUCT LINE SHEET MCB-UNIBIS-MCB 1 of 1

First Angle Projection