



Products reference	DIMENSIONS							
	A(mm)	B(mm)	C(mm)	D(mm)	E1(mm)	E2(mm)	F(mm)	G(mm)
NF..., AF09...16(Z)-xx-xx-xx	5.2	2	45	80	102.5	x	10	x
NF..., AF09...16Z-xx-xx-30	5.2	2	45	80	122.5	x	10	x
AF26..38(Z)-30-xx-xx	5.2	2	45	80	111.5	x	10	x
AF26..38Z-30-xx-30	5.2	2	45	80	131.5	x	10	x
AF26..38(Z)-40/22-xx-xx	5.2	2	45	80	126.5	x	10	x
AF40..65-30-xx-xx	10.2	0	55	119.5	136	x	x	10
AF40..65-40/22-xx-xx	17.7	0	70	119.5	139	x	x	10
AF80..96-30-xx-xx	17.7	0	70	119.5	x	139.5	x	10
AF80..96-40/22-xx-xx	27.7	0	90	119.5	x	139.5	x	10

Nota A: -35mmx7.5mm EN/IEC 60715 allowed for all models except AF40...65-40/22-xx-xx and AF80...96-xx-xx-xx.  
 -35mmx15mm EN/IEC 60715 allowed for all models.

(1) Minimum distance to grounded component.

Code article		Material		Heat treatment		Surface treatment		Finish					
Created by	Andre Imperato	Checked by		Approved by	Hugo Guilhem-Ducleon								
Created on	2018-03-12	Checked on		Approved on	2018-05-24								
Comments		ECN number		Approuvé		Language: FR/EN		Format: A3		Scale: 1:1		Folio: 1/1	
Title		AF09..96.. + BDT4 Overall Dimensions		PRT		1SBB910507R3501 B.3							
Title (en)		AF09..96.. + BDT4 Overall Dimensions		DRW		1SBB910507D3501 B.9							



The information contained in this document is to be kept strictly confidential. Any unauthorized use, reproduction, distribution or disclosure is strictly forbidden. ABB reserves all rights. © Copyright & today's date ABB. All rights reserved.