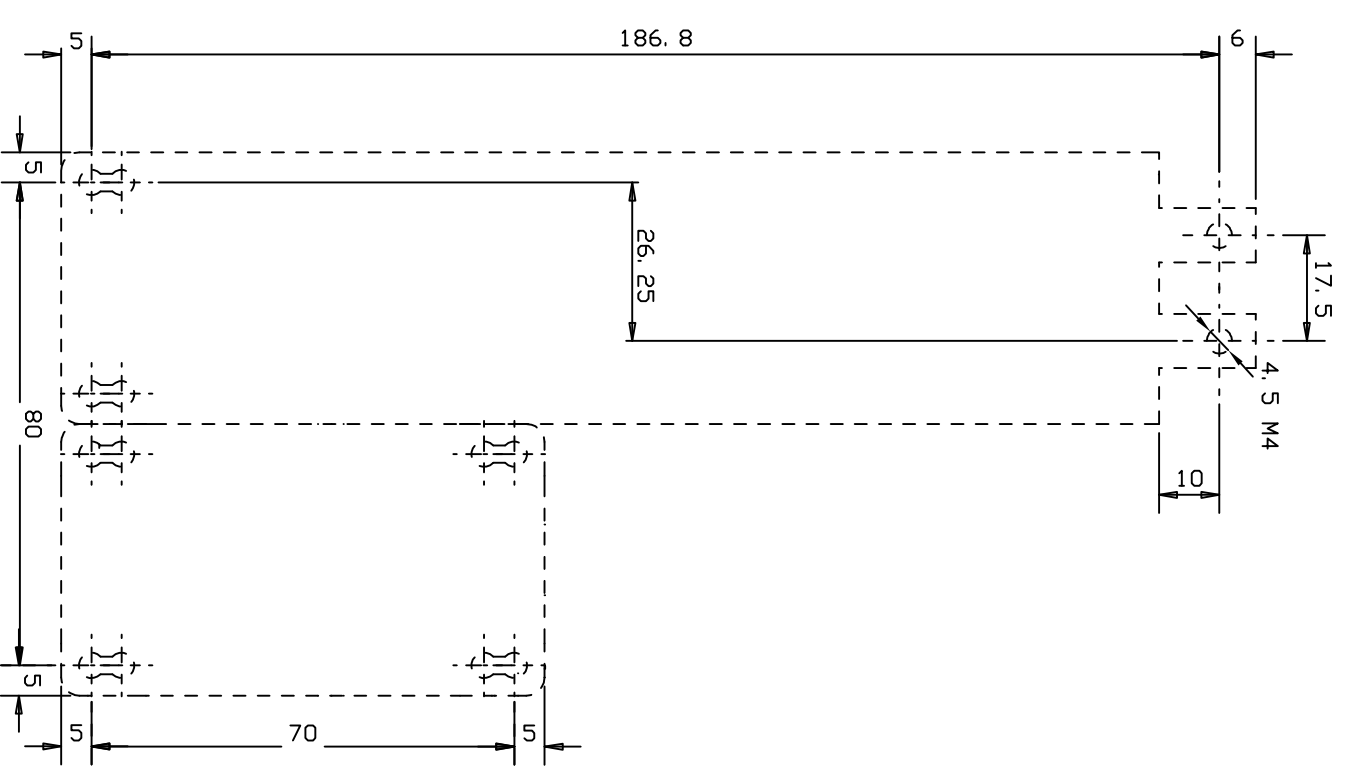
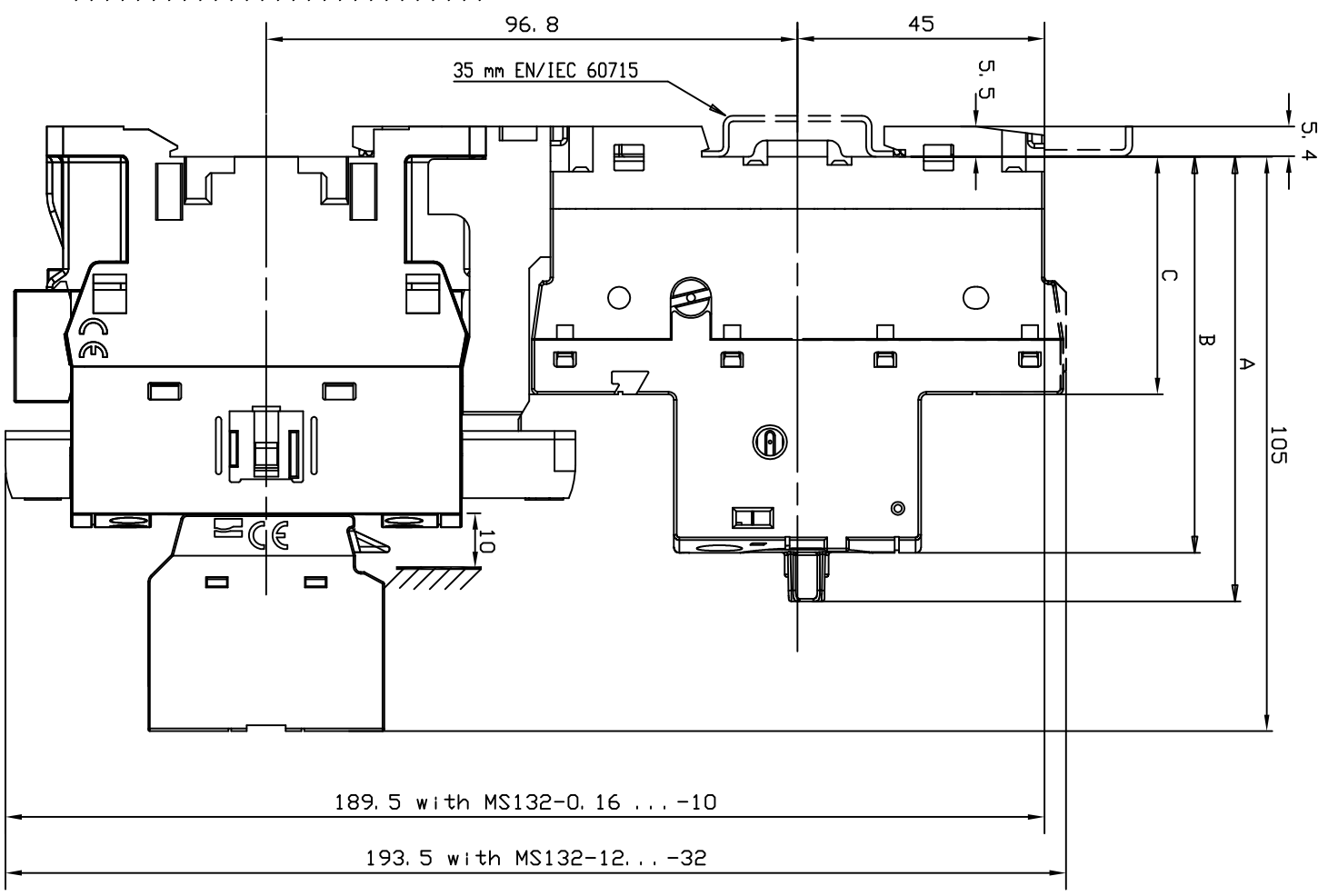
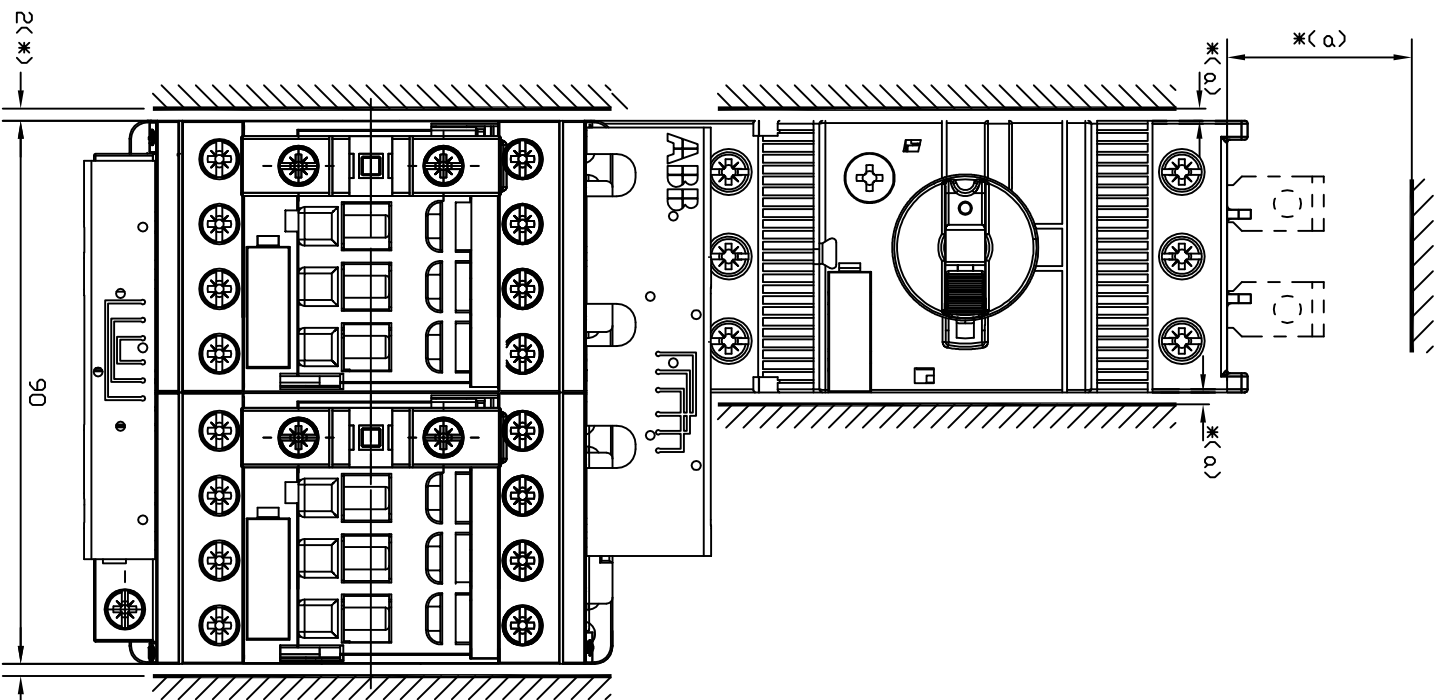


Tolerances generales selon ISO 2768		Tolerances generales sur pieces moulees selon Din 16901 (PPTC 407364)		Ligne de ruler Rubrique No		Position		Numero d'identification		Masse unitaire	
Degre de precision f <input type="checkbox"/> m <input type="checkbox"/> c <input type="checkbox"/> v <input type="checkbox"/> H <input type="checkbox"/> K <input type="checkbox"/> L <input type="checkbox"/>		130 <input type="checkbox"/> 140 <input type="checkbox"/>		Ligne de pos: Quantite							

(*) Minimum distance to grounded component
 (a) $\text{MS132:2:CD:131021D0201}$



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Dimensions		MS132	MS132
A	0.16...10	81.3	12...32
B	72.4	72.4	72.2
C	43.5	43.5	43.3

Modif.		ABB FRANCE		Liner: Design Department		Running Number		First ED E019000-2		Echelle 3/4		Nb. Page 1	
Version DESCRIPTION		DATE		N° ED		Author Control		Author		Doc Format Type		Version	
A Mise à jour		20/01/10		19000-2		CE		C. Ecochard		le 25/09/09		1	
B Création		25/09/09		19000-2		CE							
Title AF09...16+VM4+BEA16-4+BER16-4+MS132 ENCOMBREMENT / DIMENSIONS													
1SBB505057 D3501 B													

8 7 6 5 4 3 2 1

A B C D E F