

# FUSE, FUSE LINK FUSE BASE, FUSE DISCONNECTOR



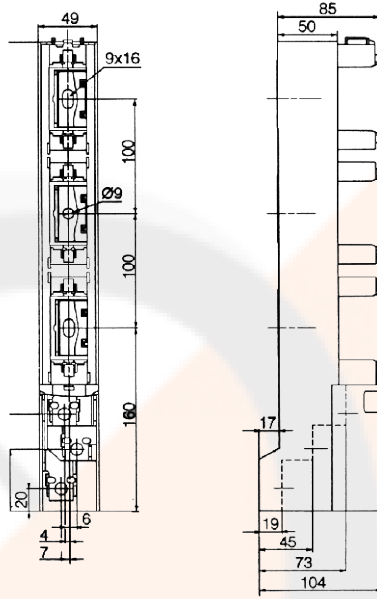
## A601 - LOW VOLTAGE VERTICAL FUSE RAILS /BASE

Table 2 continued

No.	Model of base	Model, size and specification of applicable fuse link	Rated insulation voltage	Conventional thermal current	Weight (g)	Drawing No.	Overall dimension (mm)
61020	CRVRS160/100	RT16-00 NH00	690	160	1400	2.16	Refer to drawing 2.16 for detailed data
61021	CRVRS160/185	RT16-00 NH00	690	160	2400	2.17	Refer to drawing 2.17 for detailed data



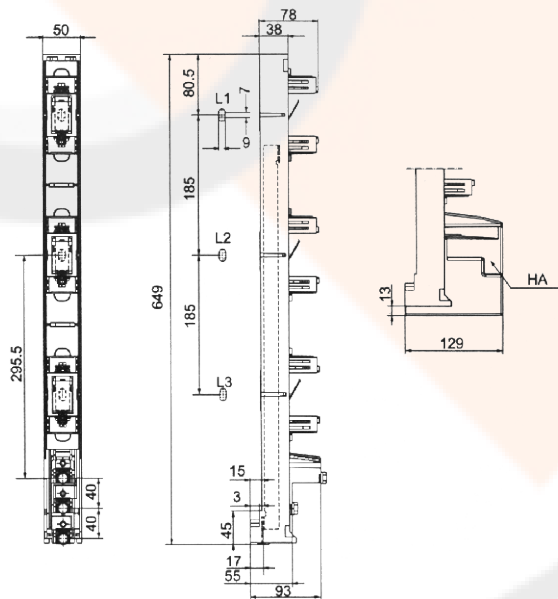
CRVRS160/100



Drawing 2.16



CRVRS160/185



Drawing 2.17

This document is property of CROP Technology Group Ltd. It is not allowed to send, duplicate or edit this document without written permission of CROP

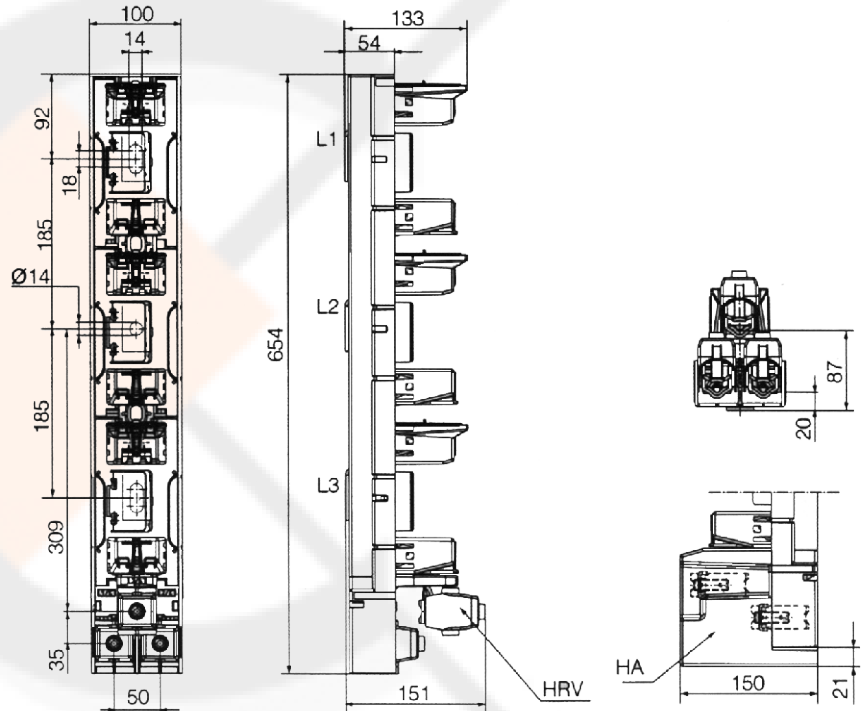
### A601 - LOW VOLTAGE VERTICAL FUSE RAILS / BASE

Table 2 continued

No.	Model of base	Model, size and specification of applicable fuse link	Rated insulation voltage	Conventional thermal current	Weight (g)	Drawing No.	Overall dimension (mm)
61022	CRVRS250/185	RT16-1 NH1	690	250	4900	2.18	Refer to drawing 2.18 for detailed data
61023	CRVRS400/185	RT16-2 NH2	690	400	4900	2.18	Refer to drawing 2.18 for detailed data
61024	CRVRS630/185	RT16-3 NH3	690	630	5600	2.18	Refer to drawing 2.18 for detailed data



CRVRS250/185  
CRVRS400/185  
CRVRS630/185



Drawing 2.18