#### BA

#### **End stops**

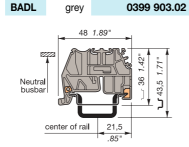
The end stops are mounted at the extremity of the terminal board assembly, giving additional support to the terminal blocks as markers. For various types of marking, refer to the marker section

#### **BADL**

Screwless, snaps on rail without tool. V0 grey polyamide for DIN 3 rail. Maintained in place and locked on the rail with metal grips.

To reposition, do not slide on the rail. Withdraw and snap again (screwdriver DIA. 6,5

mm .256" max.) Thickness: 9 mm .354"



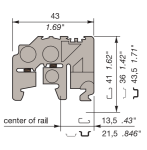
## **BAM**

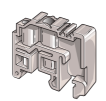
Multi-rail end stop of grey V2 or V0 polyamide equipped with 2 blocking screws allows mounting on PR1, PR3, PR4 and PR5 (DIN 1, DIN 3) rails.

**BAMH** 

Recommended screwdriver : DIA. 5,5 mm .217"

Recommended torque: Min. 0,8 mN - Max. 1 mN Min. 7.1 lb.in - Max. 8.9 lb.in Thickness: 9,1 mm .358'





BAM	grey	0103 002.26
DAM VO	hoigo	0100 206 02

# **BAMH**

Multi-rail end stop of V2 or V0 polyamide equipped with 2 blocking screws allows mounting on PR1, PR3, PR4 and PR5 (DIN 1, DIN 3) rails.

Suitable for double deck blocks.

Recommended screwdriver: DIA. 5,5 mm .217"

Recommended torque: Min. 0,8 mN - Max. 1 mN Min. 7.1 lb.in - Max. 8.9 lb.in Thickness: 9,1 mm .358"

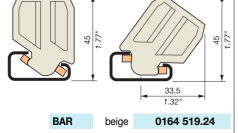
BAMH V0	beige		019	4 836.01
	43 1.69"	-		
			C 57 2.24"	52 2.05" <b>∠</b> 59,5 2.34"

grey

# **BAR**

Reversible end stop of beige polyamide with blocking bracket. To be mounted vertically or at 30° angle, on PR1 rail only.

Thickness: 10 mm .394"



center of rail

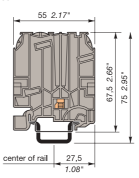
## BADH, BAEH

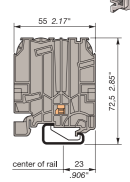
Tall end stop of polyamide, for use with M 70/22, M 95/26 blocks, power blocks, double or triple deck blocks, and electronic interface modules series 7000, 8000, 10000, 11000 and 30000.

Snaps on rail - Easy mounting and repositioning, even between 2 blocks.

Recommended screwdriver: DIA. 5,5 mm .217" Recommended torque : Min. 1,2 Nm - Max. 1,4 Nm Min. 10.6 lb.in - Max. 12.3 lb.in

Thickness: 12 mm .472





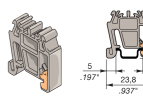
BADH	grey 🖵	0116 900.27	BAEH	grey ⊏	0116 934.04
			BAEH	beige 🗀	0196 934.05

## BADRL

End stop of V0 grey polyamide snaps on DIN 2 rail, automatically maintained in place with metal grips.

To reposition, do not slide on the rail, Withdraw and snap again (screwdriver DIA. 4 mm .157" max.)

Thickness: 6.5 mm .256





## BAH11

0114 836.00

13.5 43

21.5 .83'



To be mounted on symmetrical rail type 1 12,2 x 5,1 mm .480 x .201", according to NFC 93 461 standard.

Thickness: 7,1 mm .280"

**BAH21** 



3.8

.150

To be mounted on strengthened symmetrical rail type 2 only: 21,8 x 8,2 mm .858 x .323", according to NFC 93 461 standard.

Thickness: 7,1 mm .280"

BAH11 0164 659.10 BAH21 0167 489.22

## BAH22

To be mounted on strengthened symmetrical rail type 2 only 21,8 x 8,2 mm .858 x .323", according to NFC 93 461 standard.

Thickness: 8,2 mm .3231

**BAH22** 

0164 655.04



# **BAH24**

To be mounted on strengthened symmetrical rail type 2 only 21,8 x 8,2 mm .858 x .323", according to NFC 93 461 standard.

Thickness: 10,7 mm .421"

BAH24

0168 355.13



ABB Entrelec