



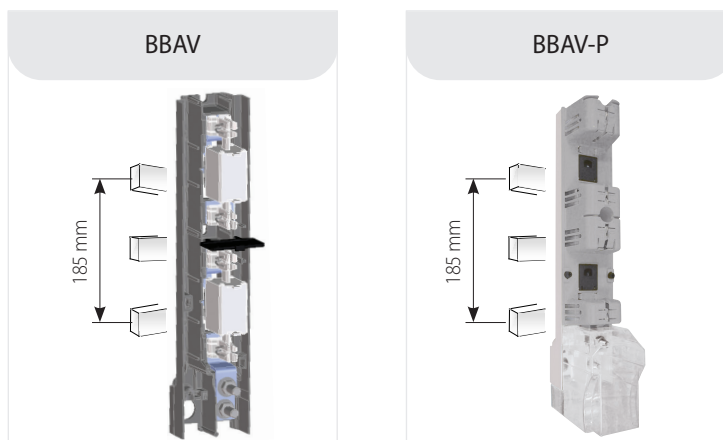
## Gama / Range

Referencia Reference	Tipo Type	Intensidad Current	Fusible Fuse-Link
439.24.06.XX.00	<b>BBAV</b> base bipolar abierta sin protección / <b>BBAV</b> 2 pole Fuse rail without protection	160 A	NH 1
439.24.06.XX.03	<b>BBAV-P</b> base bipolar abierta protegida / <b>BBAV-P</b> 2 pole Fuse rail with protection	160 A	NH 1
439.25.18.XX.00	<b>BBAV</b> base bipolar abierta sin protección / <b>BBAV</b> 2 pole Fuse rail without protection	250 A	NH 1XL
439.25.18.XX.10	<b>BBAV-P</b> base bipolar abierta protegida / <b>BBAV-P</b> 2 pole Fuser rail with protection	250 A	NH 1XL
439.25.18.XX.11	<b>BBCV</b> base bipolar cerrada / <b>BBCV</b> 2 pole Fuse disconnecter	250 A	NH 1XL
439.26.18.XX.00	<b>BBAV</b> base bipolar abierta sin protección / <b>BBAV</b> 2 pole Fuse rail without protection	250 A	NH 2XL
439.26.18.XX.10	<b>BBAV-P</b> base bipolar abierta protegida / <b>BBAV-P</b> 2 pole Fuse rail with protection	250 A	NH 2XL
439.26.18.XX.11	<b>BBCV</b> base bipolar cerrada / <b>BBCV</b> 2 pole Fuse disconnecter	250 A	NH 2XL
439.27.38.XX.00	<b>BBAV</b> base bipolar abierta sin protección / <b>BBAV</b> 2 pole Fuse rail without protection	500 A	NH 3L
439.27.38.XX.10	<b>BBAV-P</b> base bipolar abierta protegida / <b>BBAV-P</b> 2 pole Fuse rail with protection	500 A	NH 3L
439.27.38.XX.11	<b>BBCV</b> base bipolar cerrada / <b>BBCV</b> 2 pole Fuse disconnecter	500 A	NH 3L

Código XX: Ver página siguiente.

XX Code: See next page.

## NH 1



## NH 1XL / NH 2XL / NH 3L

