

Bases tripolares verticales cerradas, 185 mm de distancia de embarrado

3 Pole vertical design fuse switches, 185 mm busbar spacing

(BTVC-DU)

Gama / Range

Referencia Reference	Tipo Type	Profundidad Depth	Desconexión Switching	Asa Handle	Conexiones Connections	Fusible Fuse-link	Distancia de embarrado Busbar spacing
443.41.10.XX.YY	BTVC	00	Unipolar One pole	Escamoteable Retractable	Superior/Inferior reversible Top/Bottom reversible	NH 00	185 mm
443.41.12.XX.YY	BTVC	2	Unipolar One pole	Escamoteable Retractable	Superior/Inferior reversible Top/Bottom reversible	NH 00	185 mm
443.51.10.XX.YY	BTVC	00	Unipolar One pole	Fija Fixed	Superior/Inferior reversible Top/Bottom reversible	NH 00	185 mm
443.51.12.XX.YY	BTVC	2	Unipolar One pole	Fija Fixed	Superior/Inferior reversible Top/Bottom reversible	NH 00	185 mm

BTVC ASA ESCAMOTEABLE
BTVC RETRACTABLE HANDLE



BTVC ASA FIJA
BTVC FIXED HANDLE



Bases tripolares verticales cerradas, 185 mm de distancia de embarrado
3 Pole vertical design fuse switches, 185 mm busbar spacing
(BTVC-DT/DU)

Gama / Range

Referencia Reference	Tipo Type	Profundidad Depth	Desconexión Switching	Conexiones Connections	Fusible Fuse-link	Distancia de embarrado Busbar spacing
443.91.10.XX.YY	BTVC-DT asa compacta	00	Tripolar Three pole	Superior/Inferior reversible Top/Bottom reversible	NH 00	185 mm
443.91.12.XX.YY	BTVC-DT compact handle	2	Tripolar Three pole	Superior/Inferior reversible Top/Bottom reversible	NH 00	185 mm
443.71.10.XX.YY	BTVC-DT 1 asa	00	Tripolar Three pole	Superior/Inferior reversible Top/Bottom reversible	NH 00	185 mm
443.71.12.XX.YY	BTVC-DT 1 handle	2	Tripolar Three pole	Superior/Inferior reversible Top/Bottom reversible	NH 00	185 mm
443.61.10.XX.YY	BTVC-DT 2 asas	00	Tripolar Three pole	Superior/Inferior reversible Top/Bottom reversible	NH 00	185 mm
443.61.12.XX.YY	BTVC-DT 2 handles	2	Tripolar Three pole	Superior/Inferior reversible Top/Bottom reversible	NH 00	185 mm

BTVC-DT ASA COMPACTA
BTVC-DT COMPACT HANDLE

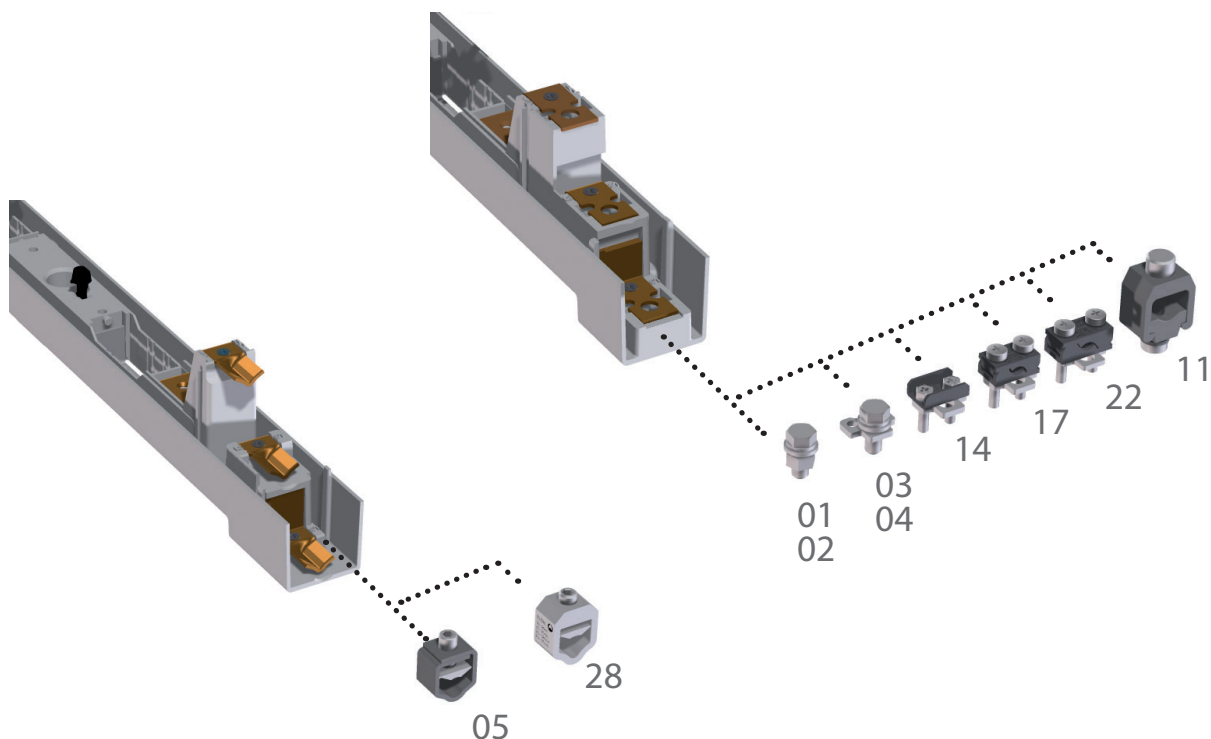


BTVC-DT 1 ASA
BTVC-DT 1 HANDLE



BTVC-DT 2 ASAS
BTVC-DT 2 HANDLES



Terminales Código XX / Terminals XX Code


Código XX XX Code	Referencias References	Tipo de terminal Type of terminal	Par de apriete Torque (Nm)	Sección de cable / Cross section (mm ²)			
				rm	re	sm	se
01	-	Tornillo M8, A2/M8 M8 screw A2/M8	12	Terminal de compresión DIN 46235 Cable lugs DIN 46235 Max 120 mm ²			
02	-	Tornillo M8, Zn/M8 M8 screw Zn/M8	12				
03*	-	Tornillo M8, A2+M5 M8 screw A2+M5 (15 mm)	12				
04**	-	Tornillo M8, A2+M5/M8 M8 screw A2+M5/M8 (18 mm)	12				
14	-	Terminal brida Bridge clamp	2,5	10-70	6-70	35-70	50-70
17	-	Terminal prisma-70 Prism terminal-70	2,5	10-70	10-70	35-70	50-70
22	-	Terminal prisma-95 Prism terminal-95	2,5	10-95	10-95	35-95	50-95
11	-	Terminal "V" roscado Screwed "V" Terminal	15	10-95	16-120	35-120	50-150
28	101.01.122	Terminal "V" aluminio Aluminum "V" Terminal	15	10-95	10-95	25-120	25-150
05	101.01.114	Terminal "V" Acero Steel "V" Terminal	15	10-70	10-70	25-95	20-120

* Compatible con Terminal prisma-70 y Terminal brida. / Compatible with Prism terminal-70 and Bridge clamp.

** Compatible con Terminal prisma-95. / Compatible with Prism terminal-95.

Bases tripolares verticales cerradas, 185 mm de distancia de embarrado

3 Pole vertical design fuse switches, 185 mm busbar spacing








(BTVC/BTVC-DT)

A 160

Accesorios Código YY / Accessories YY Code

Artículo Item	Descripción Description	Código YY YY Code	Referencia Reference
	Sin accesorios No accessories	00	
	Tapa de conexiones Connection cover	02	443.04.14


Accesorios / Accessories

Artículo Item	Descripción Description	Referencia Reference
	Elevador doble para 2 bases Double adapter plate for 2 fuse rails	443.01.503
	Elevador simple para 1 base (kit de 3) Single adapter plate for 1 fuse rail (kit of 3)	443.01.504
	Protección frontal de embarrados: ancho 50 mm fijación al embarrado con tornillos nylon Front cover for busbars 50 mm width with nylon bolts for busbar fixing	413.08.03
	Protección frontal de embarrados: ancho 50 mm con escuadras Front cover for busbars 50 mm width with fixing brackets	413.01.26
	Conjunto protección lateral izquierdo/derecho Protecting polyester strip left/right angle	415.08.08S
	Escuadra fijación protección frontal Fixing bracket for front cover	415.04.20
	Cuchilla de seccionamiento NH 00 Solid link NH 00	103.02.10

Bases tripolares verticales cerradas, 185 mm de distancia de embarrado

3 Pole vertical design fuse switches, 185 mm busbar spacing

(BTVC/BTVC-DT)

Artículo Item	Descripción Description	Referencia Reference
	Terminal de conexión directa al embarrado (conjunto de 3 unidades) Hook-on clamp (set of 3)	423.08.01
	Soporte de embarrado 185 mm, tripolar para embarrados perforados Busbar support 185 mm, 3 pole for drilled flat busbars	438.08.11
	Soporte de embarrado universal 185 mm, tripolar para embarrado sin perforar 30-120 x 10 mm Universal busbar support 185 mm, 3 pole for undrilled flat busbars 30-120 x 10 mm	438.08.12
	Tapa, para la protección del final del embarrado para Ref. 438.08.12 Cover for busbar ends for Ref. 438.08.12	438.08.13
	Terminal de conexión para embarrados 30 x 10 y conexión de cables 95-300 mm ² Connection terminal for busbars 30 x 10 and cable connection 95-300 mm ²	423.08.12
	Pletina plana en "V" para neutro Flat plate for "V" Neutral link	101.01.112

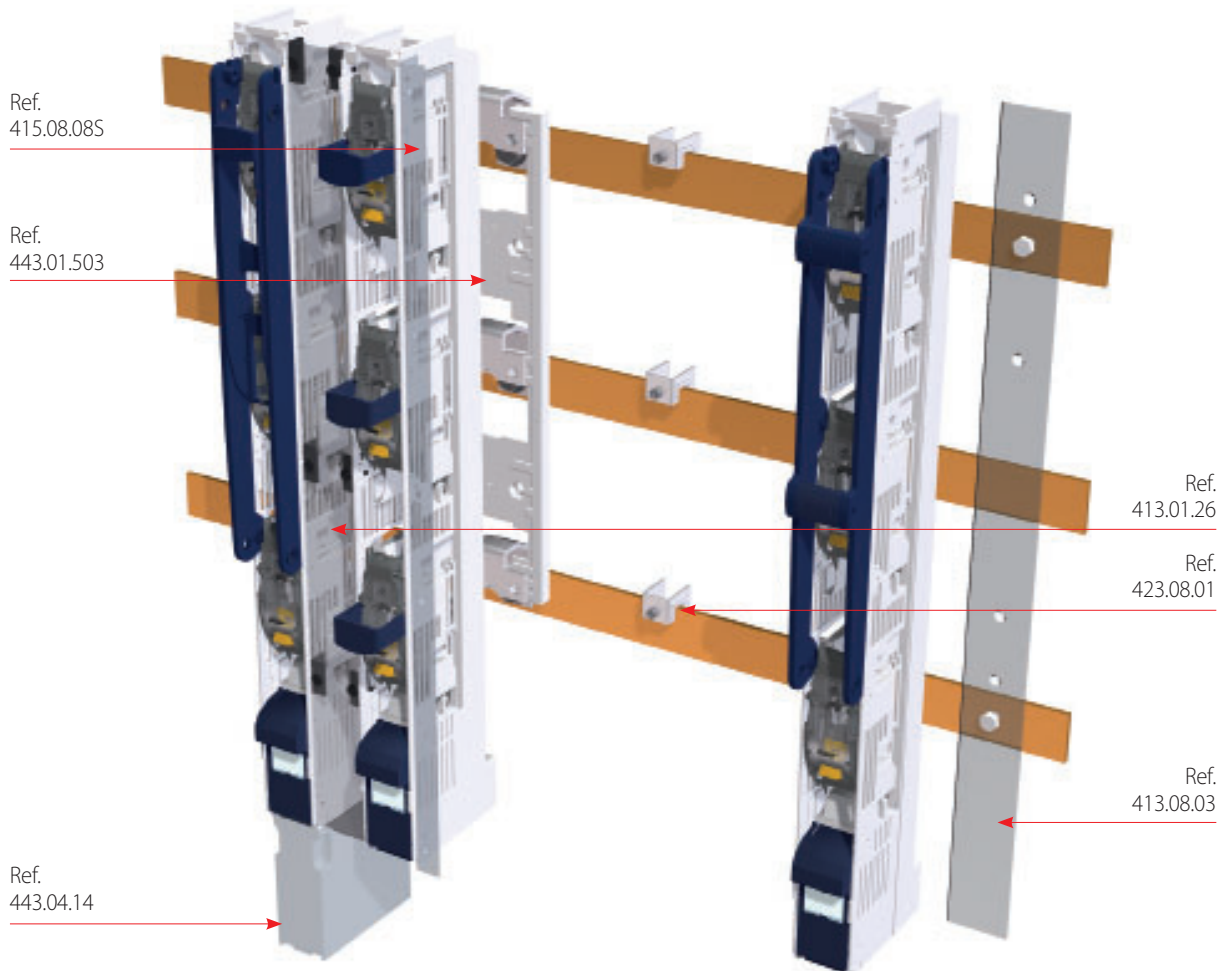
Bases tripolares verticales cerradas, 185 mm de distancia de embarrado
3 Pole vertical design fuse switches, 185 mm busbar spacing
(BTVC/BTVC-DT)

A

160

2

Plano despiece de accesorios / Assembly drawing



Ref. 415.08.08S Conjunto protección lateral izquierdo/derecho
Protecting polyester strip left/right angle

Ref. 443.01.503 Elevador doble para dos bases
Double adapter plate for 2 fuse rails

Ref. 443.04.14 Tapa de conexiones
Connection cover

Ref. 413.01.26 Protección frontal de embarrados: ancho 50 mm con escuadras
Front cover for busbars 50 mm width with fixing brackets

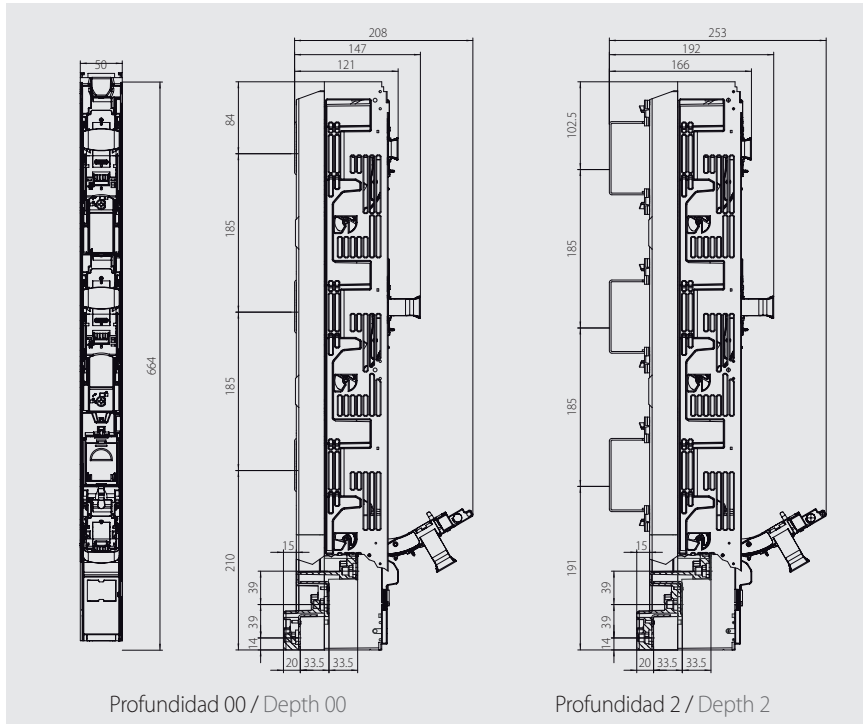
Ref. 423.08.01 Terminal de conexión directa al embarrado (conjunto de 3 unidades)
Hook-on clamp (set of 3)

Ref. 413.08.03 Protección frontal de embarrados: ancho 50 mm fijación al embarrado con tornillos nylon
Front cover for busbars 50 mm width with nylon bolts for busbar fixing

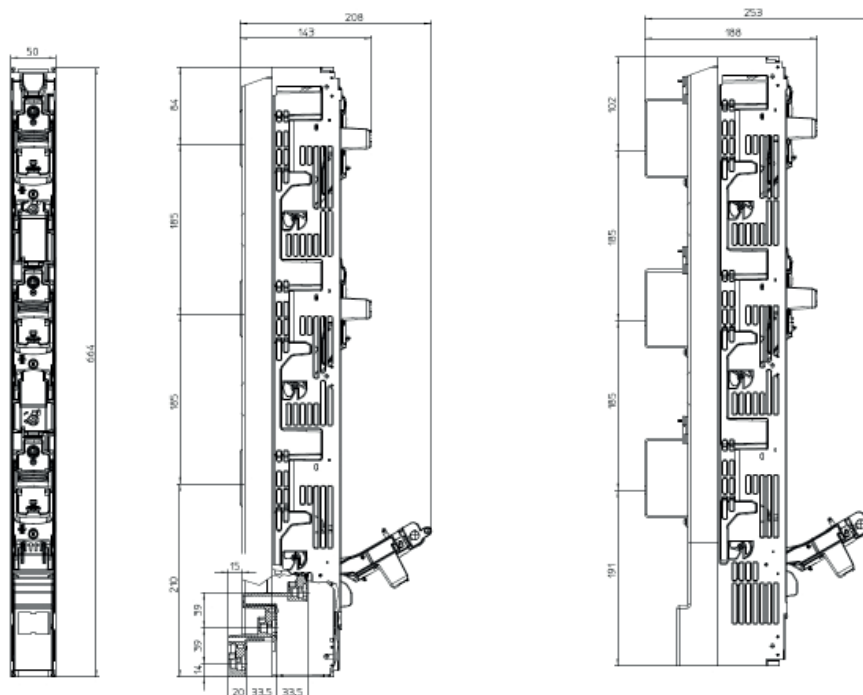
Bases tripolares verticales cerradas, 185 mm de distancia de embarrado
 3 Pole vertical design fuse switches, 185 mm busbar spacing
 (BTVC/BTVC-DU)

Planos / Dimensions

BTVC-DU asa escamoteable /retractable handle



BTVC-DU asa fija /fixed handle



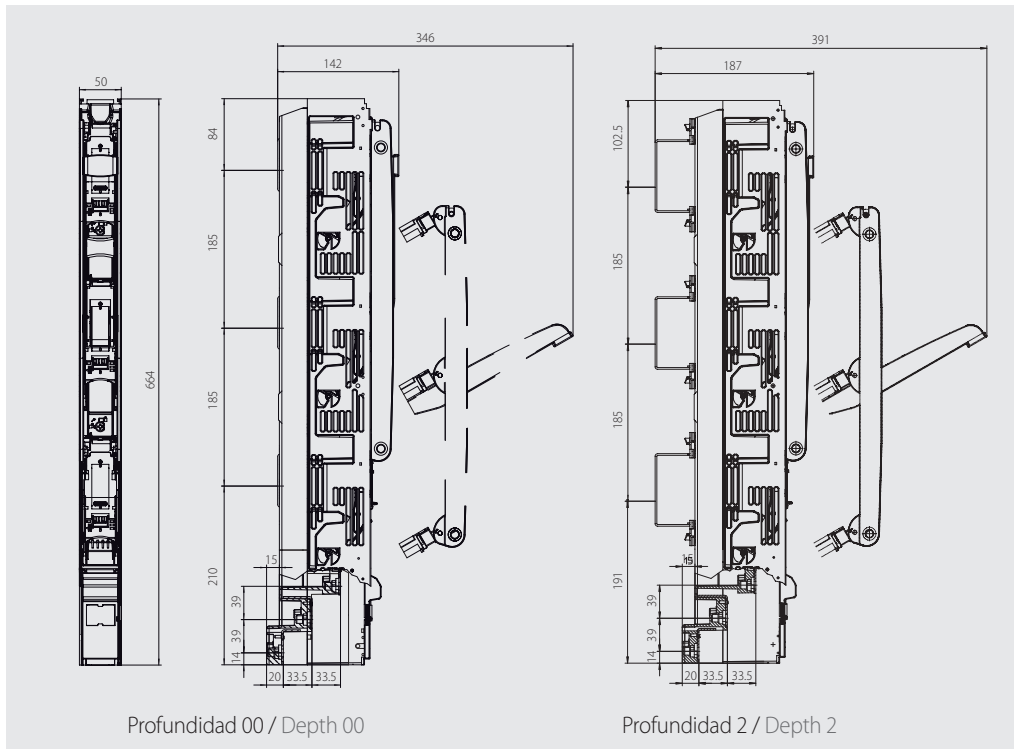
Bases tripolares verticales cerradas, 185 mm de distancia de embarrado
3 Pole vertical design fuse switches, 185 mm busbar spacing
(BTVC/BTVC-DT)

A

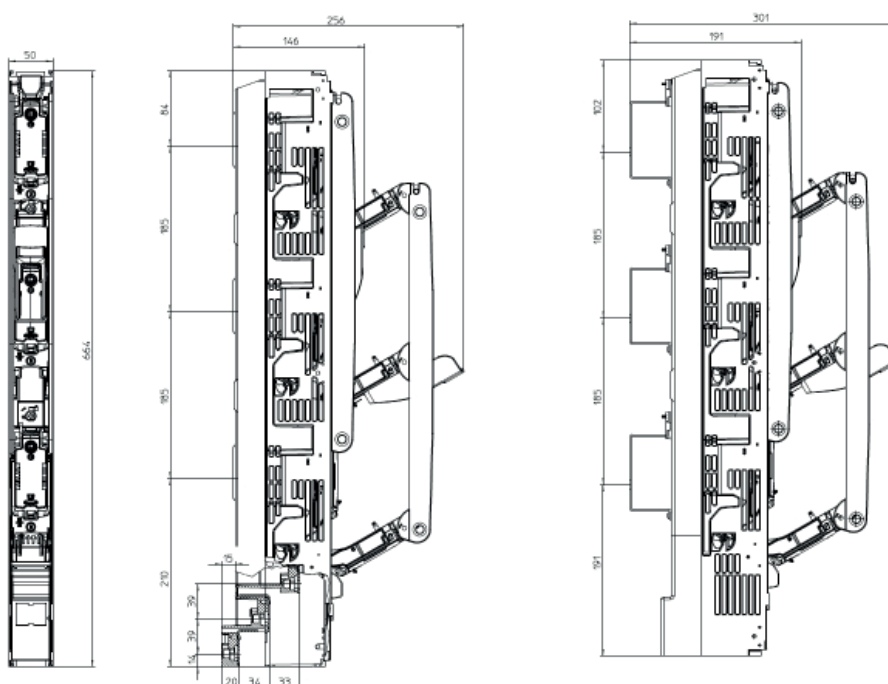
160

Planos / Dimensions

BTVC-DT 1 ASA / BTVC-DT 1 HANDLE

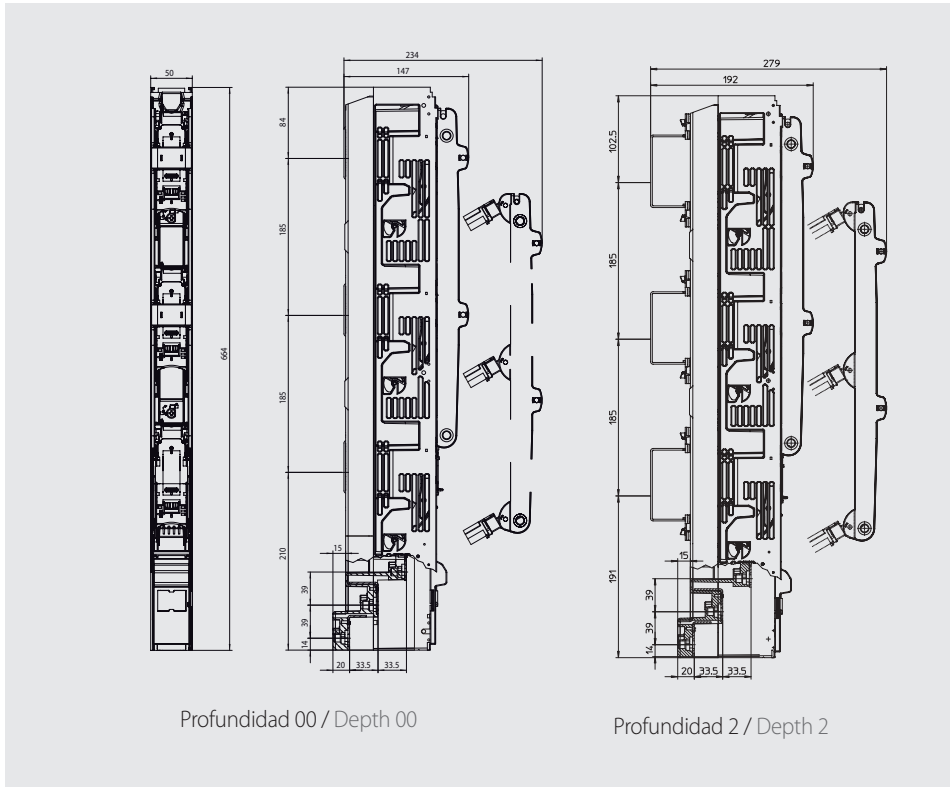


BTVC-DT ASA COMPACTA / BTVC-DT COMPACT HANDLE



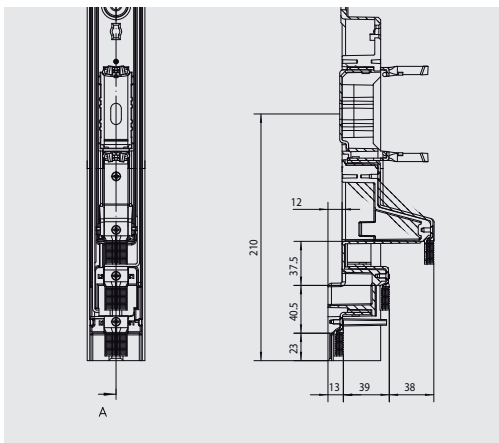
Bases tripolares verticales cerradas, 185 mm de distancia de embarrado
 3 Pole vertical design fuse switches, 185 mm busbar spacing
 (BTVC/BTVC-DT)

BTVC-DT 2 ASAS / BTVC-DT 2 HANDLES

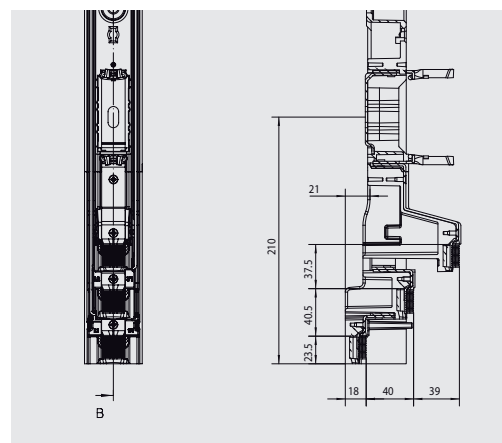


Planos para Terminal "V" / Drawings for "V" Terminal

XX Code 05



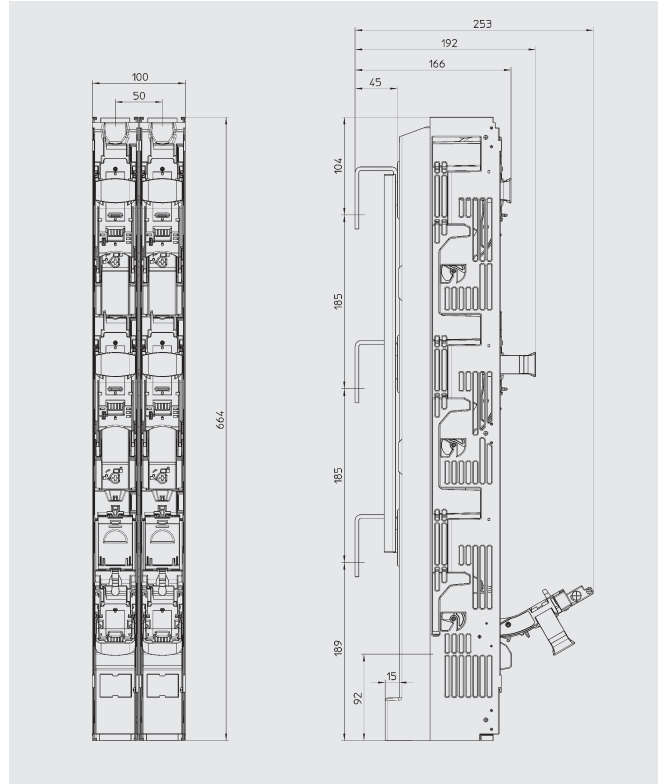
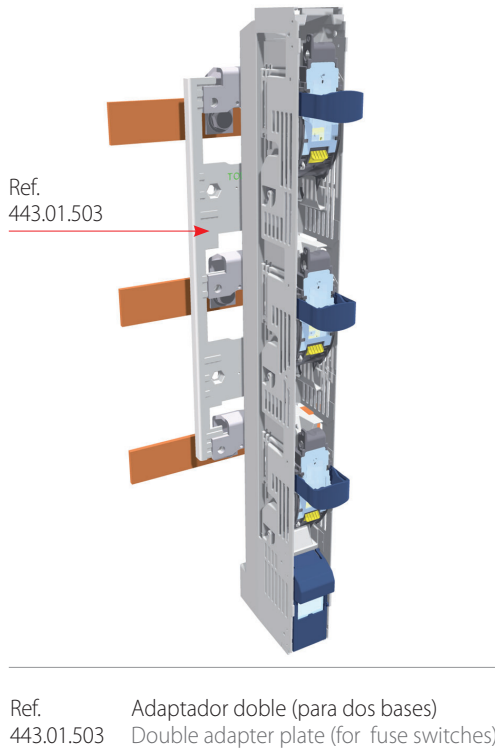
XX Code 28



Combinación de las bases NH 00 y NH 1/2/3
Combination of NH 00 & NH 1/2/3 fuse switches

Planos / Dimensions

Adaptador doble para 2 BTVC / Double adapter plate for 2 BTVC



Marco frontal / Frontal frame

