

Gama / Range

Referencia Reference	Tipo Type	Intensidad Current	Desconexión Switching	Asa Handle	Conexiones Connections	Fusible Fuse-link	Distancia de embarrado Busbar spacing
438.41.10.XX.YY	BTVC	250 A	Unipolar One pole	Escamoteable Retractable	Superior/Inferior reversible Top/Bottom reversible	NH 1	185 mm
438.42.10.XX.YY	BTVC	400 A	Unipolar One pole	Escamoteable Retractable	Superio /Inferior reversible Top/Bottom reversible	NH 2	185 mm
438.43.10.XX.YY	BTVC	630 A	Unipolar One pole	Escamoteable Retractable	Superior/Inferior reversible Top/Bottom reversible	NH 3	185 mm
438.51.10.XX.YY	BTVC	250 A	Unipolar One pole	Fija Fixed	Superior/Inferior reversible Top/Bottom reversible	NH 1	185 mm
438.52.10.XX.YY	BTVC	400 A	Unipolar One pole	Fija Fixed	Superior/Inferior reversible Top/Bottom reversible	NH 2	185 mm
438.53.10.XX.YY	BTVC	630 A	Unipolar One pole	Fija Fixed	Superior/Inferior reversible Top/Bottom reversible	NH 3	185 mm

** Disponible estos modelos de bases portafusibles con 210 mm entre embarrados / Available these models of fuse switches with 210 mm busbar spacing.

BTVC ASA ESCAMOTEABLE /
BTVC RETRACTABLE HANDLE

BTVC ASA FIJA /
BTVC FIXED HANDLE


Bases tripolares verticales cerradas (BTVC-DT), 1 o 2 asas
3 Pole vertical design fuse switches (BTVC-DT), 1 or 2 handles

A 250|400|630

Gama / Range

Referencia Reference	Tipo Type	Intensidad Current	Desconexión Switching	Conexiones Connections	Fusible Fuse-link	Distancia de embarrado Busbar spacing
438.61.10.XX.YY	BTVC-DT 2 asas BTVC-DT 2 handles	250 A	Tripolar Three pole	Superior / Inferior reversible Top / Bottom reversible	NH 1	185 mm
438.62.10.XX.YY	BTVC-DT 2 asas BTVC-DT 2 handles	400 A	Tripolar Three pole	Superior / Inferior reversible Top / Bottom reversible	NH 2	185 mm
438.63.10.XX.YY	BTVC-DT 2 asas BTVC-DT 2 handles	630 A	Tripolar Three pole	Superior / Inferior reversible Top / Bottom reversible	NH 3	185 mm
438.71.10.XX.YY	BTVC-DT 1 asa BTVC-DT 1 handle	250 A	Tripolar Three pole	Superior / Inferior reversible Top / Bottom reversible	NH 1	185 mm
438.72.10.XX.YY	BTVC-DT 1 asa BTVC-DT 1 handl	400 A	Tripolar Three pole	Superior / Inferior reversible Top / Bottom reversible	NH 2	185 mm
438.73.10.XX.YY	BTVC-DT 1 asa BTVC-DT 1 handl	630 A	Tripolar Three pole	Superior / Inferior reversible Top / Bottom reversible	NH 3	185 mm

** Disponible estos modelos de bases portafusibles con 210 mm entre embarrados / Available these models of fuse switches with 210 mm busbar spacing.

BTVC-DT 2 ASAS / BTVC-DT 2 HANDLES



BTVC-DT 1 ASA / BTVC-DT 1 HANDLE



Gama / Range

Referencia Reference	Tipo Type	Intensidad Current	Desconexión Switching	Conexiones Connections	Fusible Fuse-link	Distancia de embarrado Busbar spacing
438.81.10.XX.YY	BTVC-DT 1 asa BTVC-DT 1 handle	250 A	Tripolar Three pole	Superior / Inferior reversible Top / Bottom reversible	NH 1	185 mm
438.82.10.XX.YY	BTVC-DT 1 asa BTVC-DT 1 handle	400 A	Tripolar Three pole	Superior / Inferior reversible Top / Bottom reversible	NH 2	185 mm
438.83.10.XX.YY	BTVC-DT 1 asa BTVC-DT 1 handle	630 A	Tripolar Three pole	Superior / Inferior reversible Top / Bottom reversible	NH 3	185 mm

Nueva base tripolar vertical cerrada con maniobra tripolar, con funcionalidad de posición parking y conexión de puesta a tierra mejorada / New 3 pole vertical fuse switches, 3 pole switchable, with parking position and improved grounding connection.

BTVC-DT 1 ASA

Características / Features



Opción FSC Modbus
FSC Modbus option



Conexión puesta a tierra
Earthing device



Posición Parking
Parking position

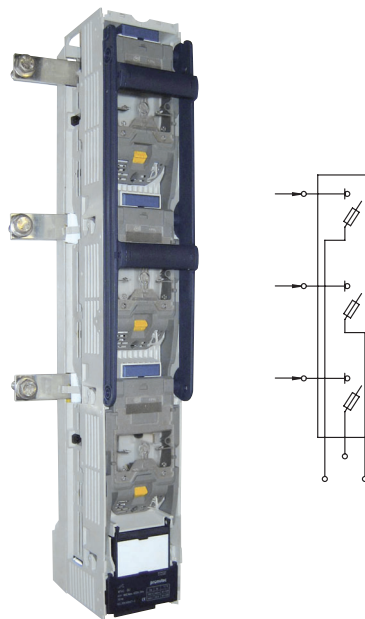


Bases tripolares verticales cerradas, acometida lateral
3 Pole vertical design fuse switches, lateral incoming
(BTVC/BTVC-DT)

Gama / Range

Referencia Reference	Tipo Type	Intensidad Current	Desconexión Switching	Conexiones Connections	Fusible Fuse-link	Distancia de embarrado Busbar spacing
438.51.62.04.YY		250 A			NH 1	N/A
438.52.62.04.YY	BTVC acometida lateral BTVC lateral incoming	400 A	Unipolar One pole	Lateral derecha Right side	NH 2	N/A
438.53.62.04.YY		630 A			NH 3	N/A
438.51.63.04.YY		250 A			NH 1	N/A
438.52.63.04.YY	BTVC acometida lateral BTVC lateral incoming	400 A	Unipolar One pole	Lateral izquierda Left side	NH 2	N/A
438.53.63.04.YY		630 A			NH 3	N/A
438.61.62.04.YY	BTVC-DT 2 asas acometida lateral BTVC-DT 2 handles lateral incoming	250 A	Tripolar Three pole	Lateral derecha Right side	NH 1	N/A
438.62.62.04.YY		400 A			NH 2	N/A
438.63.62.04.YY		630 A			NH 3	N/A
438.61.63.04.YY	BTVC-DT 2 asas acometida lateral BTVC-DT 2 handles lateral incoming	250 A	Tripolar Three pole	Lateral izquierda Left side	NH 1	N/A
438.62.63.04.YY		400 A			NH 2	N/A
438.63.63.04.YY		630 A			NH 3	N/A
438.71.62.04.YY	BTVC-DT 1 asa acometida lateral BTVC-DT 1 handle lateral incoming	250 A	Tripolar Three pole	Lateral derecha Right side	NH 1	N/A
438.72.62.04.YY		400 A			NH 2	N/A
438.73.62.04.YY		630 A			NH 3	N/A
438.71.63.04.YY	BTVC-DT 1 asa acometida lateral BTVC-DT 1 handle lateral incoming	250 A	Tripolar Three pole	Lateral izquierda Left side	NH 1	N/A
438.72.63.04.YY		400 A			NH 2	N/A
438.73.63.04.YY		630 A			NH 3	N/A

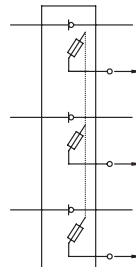
BTVC-DT, 2 ASAS, ACOMETIDA LATERAL
BTVC-DT, 2 HANDLES, LATERAL INCOMING



Gama / Range

Referencia Reference	Tipo Type	Intensidad Current	Desconexión Switching	Conexiones Connections	Fusible Fuse-link	Distancia de embarrado Busbar spacing
438.51.60.04.YY		250 A			NH 1	185 mm
438.52.60.04.YY	BTVC salida lateral BTVC lateral output	400 A	Unipolar One pole	Lateral derecha Right side	NH 2	185 mm
438.53.60.04.YY		630 A			NH 3	185 mm
438.51.61.04.YY		250 A			NH 1	185 mm
438.52.61.04.YY	BTVC salida lateral BTVC lateral output	400 A	Unipolar One pole	Lateral izquierda Left side	NH 2	185 mm
438.53.61.04.YY		630 A			NH 3	185 mm
438.61.60.04.YY		250 A			NH 1	185 mm
438.62.60.04.YY	BTVC-DT 2 asas salida lateral BTVC-DT 2 handles lateral output	400 A	Tripolar Three pole	Lateral derecha Right side	NH 2	185 mm
438.63.60.04.YY		630 A			NH 3	185 mm
438.61.61.04.YY		250 A			NH 1	185 mm
438.62.61.04.YY	BTVC-DT 2 asas salida lateral BTVC-DT 2 handles lateral output	400 A	Tripolar Three pole	Lateral izquierda Left side	NH 2	185 mm
438.63.61.04.YY		630 A			NH 3	185 mm
438.71.60.04.YY		250 A			NH 1	185 mm
438.72.60.04.YY	BTVC-DT 1 asa salida lateral BTVC-DT 1 handle lateral output	400 A	Tripolar Three pole	Lateral derecha Right side	NH 2	185 mm
438.73.60.04.YY		630 A			NH 3	185 mm
438.71.61.04.YY		250 A			NH 1	185 mm
438.72.61.04.YY	BTVC-DT 1 asa salida lateral BTVC-DT 1 handle lateral output	400 A	Tripolar Three pole	Lateral izquierda Left side	NH 2	185 mm
438.73.61.04.YY		630 A			NH 3	185 mm

BTVC-DT, 2 ASAS, SALIDA LATERAL
BTVC-DT, 2 HANDLES, LATERAL OUTPUT



Bases tripolares verticales cerradas (BTVC/BTVC-DT)
3 Pole vertical design fuse switches (BTVC/BTVC-DT)

A 910

Gama / Range

Referencia Reference	Tipo Type	Intensidad Current	Desconexión Switching	Terminales Terminal type	Conexiones Connections	Fusible Fuse-link
438.58.33.04.02*	BTVC	910 A	Unipolar One pole	Tuerca M12 inox. insertada M12 stainless steel inserted nut	Inferior / Bottom	NH 3 gTr
438.58.32.04.02*		910 A	Unipolar One pole	Tuerca M12 inox. insertada M12 stainless steel inserted nut	Superior / Top	NH 3 gTr
438.58.32.36.00		910 A	Unipolar One pole	Ø 14 acometida superior Ø 14 upper incoming	Superior / Top	NH 3 gTr
438.58.35.08.00		910 A	Unipolar One pole	Ø 14 acometida trasera Ø 14 rear plate	Trasera / Rear	NH 3 gTr
438.68.33.04.02*	BTVC-DT 2 asas BTVC-DT 2 handles	910 A	Tripolar Three pole	Tuerca M12 inox. insertada M12 stainless steel inserted nut	Inferior / Bottom	NH 3 gTr
438.68.32.04.02*		910 A	Tripolar Three pole	Tuerca M12 inox. insertada M12 stainless steel inserted nut	Superior / Top	NH 3 gTr
438.68.32.36.00		910 A	Tripolar Three pole	Ø 14 acometida superior Ø 14 upper incoming	Superior / Top	NH 3 gTr
438.68.35.08.00		910 A	Tripolar Three pole	Ø 14 acometida trasera Ø 14 rear plate	Trasera / Rear	NH 3 gTr
438.78.33.04.02*	BTVC - DT 1 asa 1 handle	910 A	Tripolar Three pole	Tuerca M12 inox. insertada M12 stainless steel inserted nut	Inferior / Bottom	NH3 gTr
438.78.32.04.02*		910 A	Tripolar Three pole	Tuerca M12 inox. insertada M12 stainless steel inserted nu	Superior / Top	NH3 gTr
438.78.32.36.00		910 A	Tripolar Three pole	Ø 14 acometida superior Ø 14 upper incoming	Superior / Top	NH3 gTr

* Con tapa de conexiones. / With connection cover.

BTVC STANDARD



BTVC-DT, 2 ASAS, ACOMETIDA SUPERIOR
BTVC-DT, 2 HANDLES, UPPER INCOMING



BTVC-DT, 1 ASA, ACOMETIDA TRASERA
BTVC-DT, 1 HANDLE, REAR CONNECTION



Terminales Código XX / Terminals XX Code: Página / Page 61-62
 Accesorios Código YY / Accessories YY Code: Página / Page 63-65

Datos técnicos / Technical Data: Página / Page 192-193
 Planos / Dimensions: Página / Page 69-70

Bases tripolares verticales cerradas dobles (BTVC-D) 3 Pole vertical design double fuse switches (BTVC-D)

2

Gama / Range

Referencia Reference	Tipo Type	Intensidad Current	Fijación Fixation	Terminales Terminal type	Conexiones Connections	Fusible Fuse-link	
437.54.70.XX.YY	BTVC-D	800 A	100	3 x Tornillo M12 Tuerca M12 inoxidable 3 x M12 bolt M12 bolt stainless steel M12 nut stainless steel	Superior/Inferior reversible Top/Bottom reversible	NH 2	
437.54.71.XX.YY	BTVC-D	800 A	105			NH 2	
437.54.72.XX.YY	BTVC-D	800 A	110			NH 2	
437.54.84.XX.YY	BTVC-D FS	800 A	100			NH 2	
437.54.82.XX.YY	BTVC-D FS	800 A	110			NH 2	
437.56.70.XX.YY	BTVC-D	1260 A	100			3 x Tornillo M12 Tornillo M12 inoxidable Tuerca M12 inoxidable 3 x M12 bolt M12 bolt stainless steel M12 nut stainless steel	NH 3
437.56.71.XX.YY	BTVC-D	1260 A	105				NH 3
437.56.72.XX.YY	BTVC-D	1260 A	110				NH 3
437.56.84.XX.YY	BTVC-D FS	1260 A	100	NH 3			
437.56.82.XX.YY	BTVC-D FS	1260 A	110	NH 3			

BTVC-D FS



BTVC-D



Terminales Código XX / Terminals XX Code: Página / Page 61-62
Accesorios Código YY / Accessories YY Code: Página / Page 63-65

Datos técnicos / Technical Data: Página / Page 194-195
Planos / Dimensions: Página / Page 71