

2

Bases tripolares verticales cerradas y bases de seccionamiento - TRIVER*

*Vertical design fuse switches and disconnectors -TRIVER**

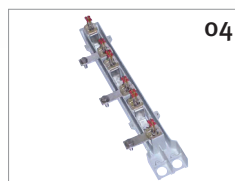
438

Terminales Código XX, para bases especiales

Terminals XX Code, for special fuse switches

BTVC / BTVC-DT salida lateral

BTVC/ BTVC-DT lateral output

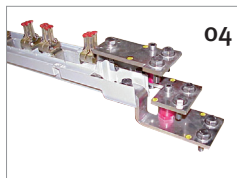


04

TUERCA M 12 INOXIDABLE

M12 INSERTED NUT STAINLESS STEEL

BTVC/ BTVC-DT 910 A



04

TUERCA M 12 INOXIDABLE

M12 INSERTED NUT STAINLESS STEEL



08

Ø 14 ACOMETIDA TRASERA

Ø 14 REAR PLATE

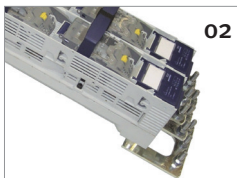


36

Ø 14 ACOMETIDA SUPERIOR

Ø 14 TOP CONNECTION

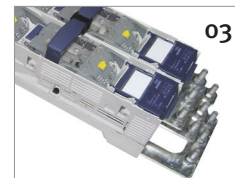
BTVC -D 800/ 1260 A



02

TORNILLO M 12

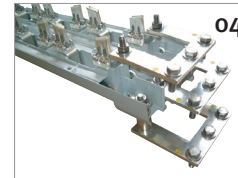
M12 BOLT



03

TORNILLO M12 INOXIDABLE

M12 BOLT STAINLESS STEEL



04

TUERCA M 12 INOXIDABLE

M12 INSERTED NUT STAINLESS STEEL

Terminales Código XX, Bases de seccionamiento BTVC-S / BTVC - DS

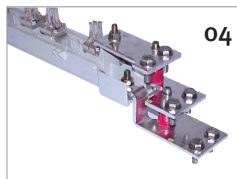
438

Terminal XX Code, BTVC-S/ BTVC-DS Disconnectors

BTVC -S 1000 A

TUERCA M 12 INOXIDABLE

M12 INSERTED NUT STAINLESS STEEL

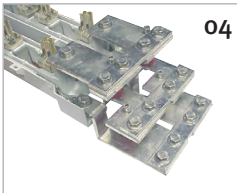


04

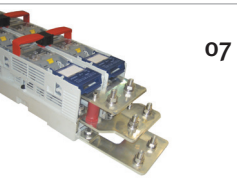
BTVC -DS 2000 A

TUERCA M 12 INOXIDABLE

M12 INSERTED NUT STAINLESS STEEL



04



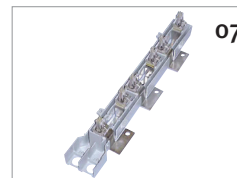
07

TORNILLO M 14

M14 BOLT

BTVC-S 1000 A seccionamiento de embarrados

BTVC-S 1000 A busbar connection



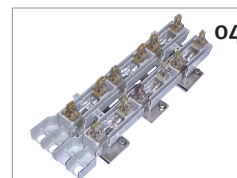
07

DIAMETRO 14 MM

14 MM HOLE DIAMETER

BTVC-DS 2000 A seccionamiento de embarrados

BTVC-DS 2000 A busbar connection



04

TUERCA M 12 INOXIDABLE

M12 INSERTED NUT STAINLESS STEEL