Connection Products

CBC Series Rail Mounted Terminal Blocks

These terminal blocks offer reduced overall dimension, resulting in high compactness.

Features and Benefits

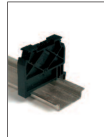
- Same overall dimensions from 2.5mm to 10mm²
- Patented' easy bridge' system:doubles the possibility to insert PTC multi-cross connections, without the need of insulating protection.
- High conductivity with 3 products able to cover the needs normally satisfied by 6 terminals.
- UL94V-0 polyamide insulating body
- Suited for photovoltaic plants with rated voltage up to
- KEMA, UL, R.I.NA, ATEX and IEC Ex Certified
- For ratings see below table



Terminal Block.







CBC SERIES	CBC.2/GR	CBC.4/GR	CBC.6/GR	CBC.10/GR	TEO.4/0	TEC.6/0	TEC.10/0
Electrical Function	Feed through	Feed through	Feed through	Feed through	Earth	Earth	Earth
Rated Cross-section(mm²)	2.5	4	6	10	4	6	10
Rates Voltage (V)	1000	1000	1000	1000	-	-	-
Rated Current (A)	32	41	57	76			

ТУРЕ	Description	Pack Cont.
TIFE		cont.
CBC.2/GR	Feed Through Terminal Block	120
CBC.4/GR	Feed Through Terminal Block	100
CBC.6/GR	Feed Through Terminal Block	100
CBC.10/GR	Feed Through Terminal Block	100
TEO.4/0	Earth Terminal Block	1
TEC.6/0	Earth Terminal Block	1
TEC.10/0	Earth Terminal Block	1
CBC.2-10/PT/GR	End Section	50
PTC/2/10	10 Pole Plug In Jumper	25
PTC/4/10	10 Pole Plug In Jumper	25
PTC/6/10	10 Pole Plug In Jumper	25
PTC/10/10	10 Pole Plug In Jumper	10
PTC/SP	Jumper Marking Strip	10
DFM900	Jumper Barrier	50
CNU8	Marking Tags	500
вто	End Brackets	25