

Incoming terminal block and components



2CCC451406F0001

Incoming terminal block 18 mm, 63 A 2,5 mm² to 25 mm² max. 1 wire

Type name	ABB IT number	EAN number	Pack-aging unit	Module	Weight in grams	
1 contact above 1 contact bottom						
L1, L3 63 A	ZLS260	2CCA205305R0001	011 1572	1	1	90
L2, N 63 A	ZLS261	2CCA205306R0001	011 1589	1	1	90
LA, LB 6 A	ZLS262	2CCA205307R0001	011 1596	1	1	90



2CCC451041100F0001

Incoming terminal component 10 mm² to 95 mm² max. 1 wire

Version	Type name	ABB IT number	EAN number	Pack-aging unit	Module	Weight in grams
761 227						
Feeder component L1	ZLS251	2CCV672501R0001	050 5319	1	2	120
Feeder component L2	ZLS252	2CCV672502R0001	050 5326	1	2	120
Feeder component L3	ZLS253	2CCV672503R0001	050 5333	1	2	120
Feeder component N	ZLS250	2CCV672500R0001	050 5340	1	2	120



2CCC451040F0001

Incoming terminal blocks 6 mm² to 50 mm² (2 x 25 mm²) + 2 x 10 mm² (LA, LB)

Standard incoming terminal block, complete with main terminals, construction height 50 mm

Type name	ABB IT number	EAN number	Pack-aging unit	Module	Weight in grams	
761 227						
50 mm ² (2 x 25 mm ²)						
3LN left	ZLS224	2CCF015196R0001	001 9816	1	4	180
50 mm ² (2 x 25 mm ²)						
3LN right	ZLS224R	2CCA180152R0001	051 0726	1	4	180
50 mm ² (2 x 25 mm ²) + 2 x 10 mm ²						
3LNAB (auxiliary busbars)	ZLS224LAB	2CCA180154R0001	005 4251	1	4	200
50 mm ² (2 x 25 mm ²)						
3L left	ZLS225	2CCF015197R0001	001 9823	1	4	150
50 mm ² (2 x 25 mm ²)						
3L right	ZLS225R	2CCA180153R0001	051 0733	1	4	150
50 mm ² (2 x 25 mm ²) + 2 x 10 mm ²						
3LAB (auxiliary busbars)	ZLS225LAB	2CCA180155R0001	005 4220	1	4	170



2CCC451073F0001

Cover for standard incoming terminal block

ZLS235	2CCA180069R0001	002 1543	1	4	37
--------	-----------------	----------	---	---	----

Additional parts for standard incoming terminal block

Auxiliary terminal max. 2 items

10 mm ² (for auxiliary bus bars LA, LB)	ZLS233	2CCF002786R0001	001 9151	2	–	10
N terminal for incom. term. block	ZLS232	2CCF002785R0001	001 9144			30

Incoming terminal block, low, complete with main terminals, construction height 36 mm

50 mm ² (2 x 25 mm ²), 3LN	ZLS228	2CCF015200R0001	001 9854	1	4	180
50 mm ² (2 x 25 mm ²), 3L	ZLS229	2CCF015201R0001	001 9861	1	4	150