Busbar

1. Busbar for MCB & RCD

Model		Number of poles	Cross section (mm²)	Length L (m)	Order code
Manage Ma	Fork Type	1P	16	1	131501
AN A	Fork Type	2P	16	1	131502
A STATE A STAT	Fork Type	3P	16	1	131503
THE REPORT OF THE PARTY OF THE	Fork Type	4P	16	1	131504
The state of the s	Pin Type	1P	16	1	131505
The state of the s	Pin Type	1P	20	1	131506
and the second second	Pin Type	2P	16	1	131507
e de la companya della companya dell	Pin Type	2P	20	1	131508
THE HEALTH	Pin Type	3P	16	1	131509
THE REAL PROPERTY.	Pin Type	3P	20	1	131510

Мс	odel		Number of poles	Cross section (mm²)	Length L (m)	Order code
	Helite	Pin Type	4P	16	1	131511
4	Hillita	Pin Type	4P	20	1	131512

2. Busbar for RCBO

Model		Number of poles	Cross section (mm²)	Length L (m)	Order code
the state of the s	Pin Type	2P	10	1	131514
888	Pin Type	3P	10	1	131515

				1-ph	nase			2,	3 and 4	4 phase	e
Feed-in from end cross section (mm²)		10	12	16	20	25	35	10	16	25	36
max. current (A)	I _E =I _S	63	65	80	90	100	130	63	80	100	130
Feed-in from the middle nmax. current (A)	3 2 1 1 2 3 n	100	110	130	150	180	220	100	130	180	220
Max. feed-in current (A)	$l_{E} = \sum l_{S}$	Depe	nds or	n the c	ross se	ection	for cor	nnection!	!		

3. DIN rail



Model	L(m)	Order code
DIN rail	1	131550