

UC263HA

Kit operating Switch, quadro evo, 160/250A 600x300

Technical properties

Number of modules	0
Dimensions	
Depth of installed product	188 mm
Height of installed product	300 mm
Width of installed product	600 mm
Capacity	
Quantity of half modules terminales per rail	0
Cover, door	
Cover type	Cover
Materials	
RAL colour	RAL 9010 - Pure white
Installation, mounting	
on kit	0
on kit Scope of delivery	
on kit Scope of delivery With cover	
on kit Scope of delivery With cover Equipment	Yes
on kit Scope of delivery With cover Equipment Number of units	Yes
on kit Scope of delivery With cover Equipment Number of units Number of rows	Yes 1 0
Quantity of terminal steps in 1/2 modules on kit Scope of delivery With cover Equipment Number of units Number of rows Quantity of section in width Quantity of rails	Yes 1 0 2
on kit Scope of delivery With cover Equipment Number of units Number of rows Quantity of section in width	Yes 1 2 0
on kit Scope of delivery With cover Equipment Number of units Number of rows Quantity of section in width Quantity of rails Can be accessorized	Yes 1 0 2 0 Yes
on kit Scope of delivery With cover Equipment Number of units Number of rows Quantity of section in width Quantity of rails Can be accessorized Quantity of steps in height	Yes 1 0 2 0 Yes
on kit Scope of delivery With cover Equipment Number of units Number of rows Quantity of section in width Quantity of rails Can be accessorized Quantity of steps in height Standards	Yes 1 0 2 0 Yes 6
on kit Scope of delivery With cover Equipment Number of units Number of rows Quantity of section in width Quantity of rails	0 Yes 1 1 0 2 0 7 es 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
on kit Scope of delivery With cover Equipment Number of units Number of rows Quantity of section in width Quantity of rails Can be accessorized Quantity of steps in height Standards Approvals	Yes 1 0 2 0 Yes 6
on kit Scope of delivery With cover Equipment Number of units Number of rows Quantity of section in width Quantity of rails Can be accessorized Quantity of steps in height Standards Approvals Safety	Yes 1 0 2 0 Yes 6 EN 61439-1/-2