Surface-mount DBO, 4-row, with rear wall and white door, class 2



Part no. BC-A-4/52-TW-G 110160

General specifications	
Product name	Eaton xComfort BC version G
Part no.	BC-A-4/52-TW-G
EAN	4015081097203
Product Length/Depth	130 millimetre
Product height	605 millimetre
Product width	260 millimetre
Product weight	2.48 kilogram
Compliances	RoHS conform
Certifications	CE
Product Tradename	xComfort BC
Product Type	Version G
Product Sub Type	None
Delivery program	
Color	White
Technical Data - Mechanical	
Closure type	Other
Enclosure material	Plastic
Width in number of modular spacings	13
Mounting method	DIN-rail Surface mounted (plaster)
Degree of protection	IP40
Number of rows	4
Built-in depth	46 mm
Built-in height	0 mm
Built-in width	234 mm
Internal depth	72 mm
Cover/door model	With notch
Cover/door type	Door Single
Additional information	
RAL-number	9010

Technical data ETIM 9.0

Distribution boards (EG000023) / Small distribution board (EC000214)

Electric engineering, automation, process control engineering / Electrical installation, device / Electrical distribution system (including small distribution board) / Small distribution board (ecl@ss13-27-14-24-09 [ACN387016])

Number of rows Width in number of modular spacings 13 Type of covering Cover model Type of door Transparent cover/door Signal passing door With lock With lock Type of closure Housing material 4 Authorite Authorite With notch With notch With notch No No No Plastic			
Width in number of modular spacings Type of covering Cover model Type of door Transparent cover/door Signal passing door With lock Type of closure Housing material 13 Door With notch With notch No No Single No No Plastic	Mounting method		Surface mounted
Type of covering Cover model With notch Type of door Single Transparent cover/door No Signal passing door With lock Type of closure Housing material Door With notch Single No No Plastic	Number of rows		4
Cover model Type of door Transparent cover/door Signal passing door With lock Type of closure Housing material With notch With notch Single No No Plastic	Width in number of modular spacings		13
Type of door Transparent cover/door No Signal passing door With lock Type of closure Housing material Single No Plastic	Type of covering		Door
Transparent cover/door Signal passing door No With lock Type of closure Housing material No No Plastic	Cover model		With notch
Signal passing door With lock No Type of closure Housing material No Plastic	Type of door		Single
With lock No Type of closure Other Housing material Plastic	Transparent cover/door		No
Type of closure Other Housing material Plastic	Signal passing door		No
Housing material Plastic	With lock		No
	Type of closure		Other
Ruit in death	Housing material		Plastic
3011-111 deptil	Built-in depth	mm	46

Built-in height	mm	0
Built-in width	mm	234
Inner depth	mm	72
Earthing terminal block		No
Neutral terminal block		No
DIN-rail		Yes
With mounting plate		No
Extension possible		No
EMC-version		No
UV resistant		No
Colour		White
RAL-number		9010
Degree of protection (IP)		IP40
Height	mm	605
Width	mm	260
Depth	mm	130