Outdoors flush-mounting/hollow-wall model with the requested RAL color; form of delivery for projects



Part no. KLV-SF1-4PR-RAL* 178890

General specifications		
	5 . 0 . (
Product name	Eaton xComfort KLV project delivery form	
Part no.	KLV-SF1-4PR-RAL*	
Product Length/Depth	32 millimetre	
Product height	340 millimetre	
Product width	360 millimetre	
Product weight	2.4 kilogram	
Compliances	RoHS conform	
Certifications	IEC/EN 62208, IEC/EN 60670-24 (PD)	
Product Tradename	xComfort KLV	
Product Type	Project delivery form	
Product Sub Type	None	
Delivery program		
Туре	Basic device Installation distribution boards KLV for projects	
Accessory/spare part type	Other Accessory	
Application	Indoor (installation site)	
Color	Desired color (RAL)	
Technical Data - Electrical		
Frequency rating	50 Hz	
Technical Data - Mechanical		
Mounting method	Hollow wall Flush mounting	
Material	Sheet steel, powder-coated	
Degree of protection	IP30 IK05 (impact resistance)	
Number of module space units per row	12	
Number of rows	1	
Cover/door color	Desired color	
Installation type	Hollow-wall mounting and flush mounting	
Protective shrouding material	Plastic	
Design verification as per IEC/EN 61439 - technical data		
Ambient operating temperature details	-5 °C - 40 °C	
Additional information		
Fitted with:	Door frame with door Installation instructions 3D adjustment element for mounting	
Functions	Basic device Additional equipment	
Protection class	II (totally insulated)	
Special features	IP30 Protection Class II Sheet steel door, desired color (RAL)	

Technical data ETIM 9.0

Distribution boards (EG000023) / Accessories/spare parts for small distribution board (EC002287)

Electric engineering, automation, process control engineering / Electrical installation, device / Electrical distribution system (including small distribution board) / Electrical distribution system (including small distribution board, accessories) (ecl@ss13-27-14-24-92 [AFR782008])

(material)		
Type of accessory/spare part	Other	
Accessory	Yes	
Spare part	No	