

3-row media enclosure expansion kit; form of delivery for projects

Powering Business Worldwide*

Part no. KLV-SF3M-4PR Article no. 178864

Similar to illustration

U	eli	ve	ry	pro	gr	am

Donvory program		
Product image		
Basic function		Basic device
Product function		Installation distribution boards
Product range		KLV for projects
Design		Hollow wall Flush mounted
Installation site		Indoor
Type of installation		Hollow-wall mounting and flush mounting
Door/Flap		White
Degree of Protection		IP30
Colour		White
Module rack		Media mounting plate
Shroud for protection against accidental contact		Without
Rows	Count	3
Module units per row		12
Description		IP30 Protection Class II Sheet steel door, white (RAL 9016)
Equipment supplied		Mounting rail Microperforated mounting plate Device holder Double-gang socket outlet Euro2 adapter 3D adjustment element for mounting Cable retainer Installation instructions

Technical data

General

Standards			IEC/EN 60670-24			
RoHS (in accordance with Directive 2002/95/EC of the European Parliament and Council)			conform			
Ambient temperature		°C	-5 - +40			
Degree of Protection			IP30			
Rated frequency	f	Hz	50			
Material characteristics						
Material			Sheet steel, powder-coated			
Colour			white (RAL 9016)			
Material properties						
Mechanical						
Impact resistance			IK05			

Technical data ETIM 6.0

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

Electric engineering, automation, process control engineering / Electrical installation, device / Electrical installation, device (accessories) / Accessories for small distribution board (ecl@ss8.1-27-14-92-45 [ADI499004])

Type of accessory

Additional product information (links)

IL014008Z KLV compact distribution board

IL014008Z KLV compact distribution board ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL014008ZU2015_10.pdf
Product overview (Web) http://www.eaton.eu/DE/Europe/Electrical/ProductsServices/Residential/index.htm