## Busbar terminal f. CU20x5(x10, x15)

Part no. K20X15/40-A 012783

EL Number 2459132

(Norway)



(Norway)	
General specifications	
Product name	Eaton xEnergy Safety Ci busbar enclosure accessory
Part no.	K20X15/40-A
EAN	4015080127833
Product Length/Depth	42 millimetre
Product height	50 millimetre
Product width	42 millimetre
Product weight	0.075 kilogram
Compliances	RoHS conform
Product Tradename	xEnergy Safety Ci
Product Type	Accessories
Product Sub Type	Busbar enclosure accessory
Delivery program	
Туре	Ci insulated enclosure Modular busbar system Prepared enclosures
Accessory/spare part type	Terminal
Technical Data - Electrical	
Rated operational current	400 A
Rated operational current (le) - max	400 A
Technical Data - Mechanical	
Unit type	Modular system
Busbar thickness - min	5 mm
Busbar thickness - max	10 mm
Busbar width - min	20 mm
Busbar width - max	20 mm
Conductor cross section - max	124 mm <sup>2</sup>
Width clamp	32 mm
Additional information	
Functions	For fuse enclosures and busbar fuse enclosures as well as SE-RS-I43 busbar assemblies
Special features	$4\ mm^2$ - $10\ mm^2$ (solid) Terminal capacity for flat strip: from 3 x 9 x 0.8 mm Up to $10$ x $16$ x $0.8$ mm
Suitable for	Round conductor connection Strip conductor connection Flat rail
Used with	Cu 20 x 10 mm Cu 20 x 15 mm Cu 20 x 5 mm Ci insulated enclosure Modular busbar system Prepared enclosures

## **Technical data ETIM 9.0**

Low-voltage industrial components (EG000017) / Busbar terminal (EC000001)				
Electric engineering, automation, process control engineering / Terminal block systems and system components / Terminal block systems / Busbar terminal (ecl@ss13-27-25-01-16 [BAA025018])				
Busbar thickness	mm	5 - 10		
Busbar width	mm	20 - 20		
Suitable for		Flat rail		
Width clamp	mm	32		

Max. conductor cross section	mm²	124
Max. rated operation current le	А	400
Suitable for round conductor connection		Yes
Suitable for sector conductor connection		No
Suitable for strip conductor connection		Yes