## KL-15 terminal bar; 2 x 25 mm2 + 13 x 16 mm2, max. 63 A



Part no. KL-15 219726 EL Number 1782048

(Norway)

Part no.	(Norway)	
Part no.  EAN  900455299137  Product Length/Depth  Product height  Product width Product Todename Product Type Additional equipment Bif flat distribution Boards  Product Type Product Type Additional equipment Bif flat distribution board KLV distribution board LL distribut	General specifications	
EAN Product Length(Depth Product Length(Depth Product Length(Depth Product Length(Depth Product weight Compliances Product weight Compliances Product weight Compliances Product Sub Type Product Type Received Final Distribution Boards Product Type Received Final Distribution Boards Received Final Distribution Board Received Final Distribution Board Received Final Distribution Board Received Final Distr	Product name	Eaton xComfort KLV LV systems Final Distribution Boards
Product Length/Depth Product weight Product weight Product weight Product weight Product weight Product roweight Product roweight Product Tendename Product Sub Type Prod	Part no.	KL-15
Product width Product width Product weight Compliances Product Tyae Pr	EAN	9004852591137
Product weight 0.058 kingsam North Compliance 1.058 kingsam No	Product Length/Depth	7 millimetre
Product veight Compliances Product Tradename Product Tradename Product Tradename Product Type Product Sub Type Product Produ	Product height	9 millimetre
RoHS conform   RoHS conform   Product Tradename   Xcmmtort KLV   Yestems	Product width	120 millimetre
Product Tradename Product Type Product Sub Type  Additional equipment BF flat distribution board RACCSSON/Spare part type Additional equipment BF flat distribution board RACCSSON/Spare part type Accsson/spare part type Color Accsson/spare part type Sa A Number of pales Single-pole  Tochnical Data - Mechanical Mounting method Motorial Mounting method Motorial Mounting method Motorial Accsson/spare Accsson/spare Conductor cross section, input - min Color Conductor cross section, input - min Conductor cross section, input - min Conductor cross section, input AWG - min Conductor cross section, uptut AWG - min Conductor cross sect	Product weight	0.059 kilogram
Product Type Product Sub Type  Delivery program  Type  Accessory/spare part type  Color  Color  Nominal current Namber of poles  Material  Number of inputs  Connection type  Conductor cross section, input - min  Conductor cross section, output - min Conductor cross section, output - Max Conductor cross section, output AWG - min Conductor cross section, output AWG	Compliances	RoHS conform
Product Sub Type  Delivery program  Type  Additional equipment BF flat distribution board KLV distribution board Accessory consideration	Product Tradename	xComfort KLV
Delivery program  Type Additional equipment BF flat distribution board KV distribution board AV decays of Secretary Single-pole  Color	Product Type	LV systems
Accessory/spare part type Color Color Ominal current Nominal c	Product Sub Type	Final Distribution Boards
Reflat distribution board Kccessory/spare part type Color Ominal current Nominal current Nomin	Delivery program	
Color Nominal current Nominal current Number of poles  Technical Data - Mechanical  Mounting method Material Number of inputs Number of outputs Connection type Connection type Conductor cross section, input - min Conductor cross section, input AWG - min Conductor cross section, output - min Conductor cross section, output - min Conductor cross section, output AWG - min Conductor cross section, output - max Conductor cross section, output AWG - min Conductor cross section, output AWG - min Conductor cross section, output AWG - max Additional information Functions Suitable for Cinductor cross section output AWG - max Additional equipment Finctions Siltable for Individual Kt. screw terminal BF find distribution board Accessory consideration	Туре	BF flat distribution board
Nominal current Number of poles  Technical Data - Mechanical  Mounting method Screw  Material Metal  Number of inputs 2  Number of outputs 14  Connection type Clamp Conductor cross section, input - mix 2  Conductor cross section, input AWG - mix 2  Conductor cross section, input AWG - mix 16  Conductor cross section, output - mix 15 mm²  Conductor cross section, input AWG - mix 16  Conductor cross section, output - mix 16  Conductor cross section, input AWG - mix 16  Conductor cross section, output - max 17  Conductor cross section, output - mix 15 mm²  Conductor cross section, output AWG - mix 0 mm²  Additional information 0 mm²  Functions Additional equipment 5 fine strand conductors Solid condu	Accessory/spare part type	General
Number of poles     Single-pole       Technical Data - Mechanical     Corew       Mounting method     Screw       Material     Metal       Number of inputs     2       Number of outputs     14       Connection type     Clamp Screwing       Conductor cross section, input - min     1.5 mm²       Conductor cross section, input AWG - min     0 mm²       Conductor cross section, input AWG - max     0 mm²       Conductor cross section, output - min     1.5 mm²       Conductor cross section, output - max     16 mm²       Conductor cross section, output AWG - min     0 mm²       Conductor cross section, output AWG - min     0 mm²       Conductor cross section, output AWG - min     0 mm²       Conductor cross section, output AWG - max     0 mm²       Additional information     Additional equipment       Functions     Additional equipment       Suitable for     Fine strand conductors Strafeded conductors Strafeded conductors       Suitable donductors     Strafeded conductors       Used with     Individual KL screw terminal BF Hat distribution board Accessory consideration	Color	Other
Technical Data - Mechanical  Mounting method  Material  Number of inputs  Number of outputs  Connection type  Conductor cross section, input - min  Conductor cross section, input AWG - min  Conductor cross section, output - max  Conductor cross section, output AWG - min  Conductor cross section, output AWG - max  Additional information  Functions  Additional information  Functions  Suitable for  Vised with  Individual KL screw terminal BF flat distribution board Accessory consideration	Nominal current	63 A
Mounting method Material Metal  Number of inputs 2  Number of outputs 14  Connection type Conductor cross section, input - min Conductor cross section, input - max Conductor cross section, input AWG - min Conductor cross section, uput - min Conductor cross section, uput AWG - max Conductor cross section, output - min Conductor cross section, output - max Conductor cross section, output - max Conductor cross section, output AWG - min Conductor cross section, output AWG - min Conductor cross section, output AWG - max Additional information Functions Suitable for Suitable for Clamp Screwing Clamp Screwing Conm² Conductor cross section, output AWG - max Additional equipment Fine strand conductors Scranded conductors Stranded conductors Stranded conductors Stranded conductors Stranded conductors Conductor consideration Individual KL screw terminal BF flat distribution board Accessory consideration	Number of poles	Single-pole
Material     Metal       Number of inputs     2       Number of outputs     14       Connection type     Clamp Screwing       Conductor cross section, input - min     1.5 mm²       Conductor cross section, input - max     25 mm²       Conductor cross section, input AWG - min     0 mm²       Conductor cross section, unput AWG - max     0 mm²       Conductor cross section, output - max     1.5 mm²       Conductor cross section, output - max     16 mm²       Conductor cross section, output AWG - min     0 mm²       Conductor cross section, output AWG - max     0 mm²       Additional information     Additional equipment       Functions     Additional equipment       Suitable for     Fine strand conductors Stranded conductors Stranded conductors Stranded conductors Conductors Stranded conductors Conductors Stranded conductors Conductors Stranded conductors Conduct	Technical Data - Mechanical	
Number of inputs  Number of outputs  Connection type  Connection type  Conductor cross section, input - min  Conductor cross section, input - max  Conductor cross section, input AWG - min  Conductor cross section, input AWG - max  Conductor cross section, output AWG - max  Conductor cross section, output - min  Conductor cross section, output - max  Conductor cross section, output AWG - min  Conductor cross section, output AWG - min  Conductor cross section, output AWG - max  Additional information  Functions  Additional equipment  Functions  Suitable for  Sine strand conductors Solid conductors Stranded conductors	Mounting method	Screw
Number of outputs  Connection type  Conductor cross section, input - min  Conductor cross section, input - max  Conductor cross section, input AWG - min  Conductor cross section, input AWG - max  Conductor cross section, output - max  Conductor cross section, output - min  Conductor cross section, output - min  Conductor cross section, output - min  Conductor cross section, output - max  Conductor cross section, output - max  Conductor cross section, output AWG - min  Conductor cross section, output AWG - max  Additional information  Functions  Additional equipment  Fine strand conductors  Suitable for  Suitable for  Individual KL screw terminal  BF flat distribution board  Accessory consideration	Material	Metal
Connection type  Conductor cross section, input - min  Conductor cross section, input - max  Conductor cross section, input AWG - min  Conductor cross section, input AWG - max  Conductor cross section, output AWG - max  Conductor cross section, output - min  Conductor cross section, output - min  Conductor cross section, output - max  Conductor cross section, output - max  Conductor cross section, output - max  Conductor cross section, output AWG - min  Conductor cross section, output AWG - min  Conductor cross section, output AWG - max  O mm²  Additional information  Functions  Suitable for  Suitable for  Lise strand conductors Solid conductors Solid conductors Stranded conductors	Number of inputs	2
Conductor cross section, input - min  Conductor cross section, input - max  Conductor cross section, input AWG - min  Conductor cross section, input AWG - max  Conductor cross section, output - min  Conductor cross section, output - max  Conductor cross section, output - max  Conductor cross section, output AWG - min  Conductor cross section, output AWG - min  Conductor cross section, output AWG - max  Additional information  Functions  Suitable for  Suitable for  Suitable for  Individual KL screw terminal BF flat distribution board Accessory consideration	Number of outputs	14
Conductor cross section, input - max  Conductor cross section, input AWG - min  Conductor cross section, input AWG - max  Conductor cross section, output - min  Conductor cross section, output - min  Conductor cross section, output - max  Conductor cross section, output - max  Conductor cross section, output AWG - min  Conductor cross section, output AWG - min  Conductor cross section, output AWG - max  O mm²  Conductor cross section, output AWG - max  Additional information  Functions  Additional equipment  Fine strand conductors Solid conductors Solid conductors Stranded conductors Stranded conductors Stranded conductors Stranded conductors Olividual KL screw terminal BF flat distribution board Accessory consideration	Connection type	
Conductor cross section, input AWG - min  Conductor cross section, output - min  Conductor cross section, output - min  Conductor cross section, output - max  Conductor cross section, output AWG - min  Conductor cross section, output AWG - min  Conductor cross section, output AWG - min  Conductor cross section, output AWG - max  Additional information  Functions  Suitable for  Suitable for  Used with  Individual KL screw terminal  BF flat distribution board Accessory consideration	Conductor cross section, input - min	1.5 mm <sup>2</sup>
Conductor cross section, input AWG - max  Conductor cross section, output - min  Conductor cross section, output - max  Conductor cross section, output AWG - min  Conductor cross section, output AWG - min  Conductor cross section, output AWG - max  O mm²  Additional information  Functions  Suitable for  Suitable for  Used with  Individual KL screw terminal BF flat distribution board Accessory consideration	Conductor cross section, input - max	25 mm <sup>2</sup>
Conductor cross section, output - min  Conductor cross section, output - max  16 mm²  Conductor cross section, output AWG - min  Conductor cross section, output AWG - max  Additional information  Functions  Suitable for  Suitable for  Used with  Individual KL screw terminal BF flat distribution board Accessory consideration  1.5 mm²  16 mm²  0 mm²  Additional equipment  Fine strand conductors  Solid conductors  Stranded conductors  Individual KL screw terminal BF flat distribution board Accessory consideration	Conductor cross section, input AWG - min	0 mm <sup>2</sup>
Conductor cross section, output AWG - min  Conductor cross section, output AWG - max  Conductor cross section, output AWG - max  Additional information  Functions  Suitable for  Suitable for  Used with  Individual KL screw terminal BF flat distribution board Accessory consideration	Conductor cross section, input AWG - max	0 mm <sup>2</sup>
Conductor cross section, output AWG - min  Conductor cross section, output AWG - max  Additional information  Functions  Suitable for  Suitable for  Used with  Individual KL screw terminal BF flat distribution board Accessory consideration	Conductor cross section, output - min	1.5 mm <sup>2</sup>
Conductor cross section, output AWG - max  Additional information  Functions  Suitable for  Suitable for  Used with  Individual KL screw terminal BF flat distribution board Accessory consideration	Conductor cross section, output - max	16 mm <sup>2</sup>
Additional information  Functions  Suitable for  Suitable for  Used with  Additional equipment  Fine strand conductors Solid conductors Stranded conductors  Individual KL screw terminal BF flat distribution board Accessory consideration	Conductor cross section, output AWG - min	0 mm <sup>2</sup>
Functions  Suitable for  Fine strand conductors Solid conductors Stranded conductors Used with  Individual KL screw terminal BF flat distribution board Accessory consideration	Conductor cross section, output AWG - max	0 mm <sup>2</sup>
Suitable for  Fine strand conductors Solid conductors Stranded conductors  Used with  Individual KL screw terminal BF flat distribution board Accessory consideration	Additional information	
Used with	Functions	Additional equipment
BF flat distribution board Accessory consideration	Suitable for	Solid conductors
	Used with	BF flat distribution board

## **Technical data ETIM 9.0**

Energy distribution systems (EG000015) / Main line branch terminal (EC000275)

Electric engineering, automation, process control engineering / Electrical insulation and connecting material / Energy distribution system / Rail terminal bar clamp (ecl@ss13-27-40-06-03

[AC0369016])		
Number of poles		1
Nominal current	Α	63

	Screwing
	Screw
	2
	14
	Yes
	Yes
	Yes
	No
	No
	No
mm	1.5 - 25
mm	1.5 - 16
	0 - 0
	0 - 0
	No
mm	9
mm	120
mm	1
	mm