KL-60 terminal bar; 2 x 25 mm2 + 58 x 16 mm2, max. 63 A



Part no. KL-60 275451 **EL Number** 1782051

1	N	n	r	ıa	v	١

(Norway)			
General specifications			
Product name	Eaton xEnergy Basic installation component		
Part no.	KL-60		
EAN	4015082754518		
Product Length/Depth	8 millimetre		
Product height	10 millimetre		
Product width	443 millimetre		
Product weight	0.25 kilogram		
Compliances	RoHS conform		
Product Tradename	xEnergy Basic		
Product Type	Accessories		
Product Sub Type	Installation component		
Delivery program			
Туре	Additional equipment BF flat distribution board		
Accessory/spare part type	General		
Color	Other		
Nominal current	63 A		
Number of poles	Single-pole		
Technical Data - Mechanical			
Mounting method	Floor standing distribution board Flush mounting Surface mounting Screw		
Material	Metal		
Number of inputs	2		
Number of outputs	58		
Connection type	Clamp Screwing		
Terminal capacity	25 mm² (2x) + 16 mm² (58x)		
Conductor cross section, input - min	1.5 mm ²		
Conductor cross section, input - max	25 mm ²		
Conductor cross section, input AWG - min	0 mm ²		
Conductor cross section, input AWG - max	0 mm ²		
Conductor cross section, output - min	1.5 mm ²		
Conductor cross section, output - max	16 mm ²		
Conductor cross section, output AWG - min	0 mm ²		
Conductor cross section, output AWG - max	0 mm ²		
Housing material	Brass		
Additional information			
Functions	Additional equipment		
Suitable for	Fine strand conductors Solid conductors Stranded conductors		
Used with	Individual KL screw terminal Accessory consideration 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 insula [ACO369016])	tion and connect	ing materia	al / Energy distribution system / Rail terminal bar clamp (ecl@ss13-27-40-06-03
Number of poles			1
Nominal current		Α	63
Connection type			Screwing
Mounting method			Screw
Number of inputs			2
Number of outputs			58
Suitable for solid conductors			Yes
Suitable for stranded conductors			Yes
Suitable for fine strand conductors			Yes
Suitable for fine strand conductors without cable end sleeve			No
Suitable for extra fine-strand conductors			No
Suitable for extra fine-strand conductors without cable end sleeve			No
Conductor cross section, input		mm²	1.5 - 25
Conductor cross section, output		mm²	1.5 - 16
Conductor cross section, input AWG			0 - 0
Conductor cross section, output AWG			0 - 0
Contact safe			No
Height		mm	10
Width		mm	443
Depth		mm	8