## **DATASHEET - K95/3**



## Connection terminal, 160A, 3p, flat/round

Part no. K95/3 Catalog No. 025017

EL-Nummer (Norway)

4132412



## **Delivery program**

Product range			General switchboard accessories
Product function			Accessories panel building
Accessories			Terminations
Accessories			Terminals, 160 – 1000 A
Rated insulation voltage	Ui	V AC	1000
Description			Including labels for terminal marking U, V, W - X, Y, Z - L1, L2, L3 - T1, T2, T3 - PE, N PEN, Relationship of rated operational current →terminal capacity to IEC/EN 60439, VDE 0660 Part 500 or EN 50021 Outer terminal for round or sectoral conductor, other side for Cu strip
Rated operational current	l <sub>e</sub>	Α	160
Pole			3
Terminal capacity			
Cu/Al cable			
			Cu Round stranded Sectoral stranded Round solid Sectoral solid Al Round solid Sectoral solid Al Sectoral solid Sectoral solid
			1 x 16 - 95
Al cable			
			AI  ○ Sectoral solid  ○ Sectoral stranded
			1 x 35 - 70
Copper band		mm	3 x 9 x 0.8 - 6 x 9 x 0.8
			# copper strip
conductor			18 x 4
			Cu bar

## Technical data ETIM 7.0

Technical data Ettivi 7.0						
Energy distribution systems (EG000015) / Rail terminal bar (EC000275)						
Electric engineering, automation, process control engineering / Electrical insulation and connecting material / Energy distribution system / Rail terminal bar clamp (ecl@ss10.0.1-27-40-06-03 [AC0369011])						
Number of poles			3			
Nominal current	Д	4	160			
Connection type			Screwing			
Mounting method			Screw			
Number of connections total			6			
Number of connections < 6 mm <sup>2</sup>			0			
Number of connections 10 mm <sup>2</sup>			0			
Number of connections 16 mm <sup>2</sup>			0			
Number of connections 25 mm <sup>2</sup>			0			
Number of connections > 25 mm <sup>2</sup>			6			

Number of connections < AWG 6			0
Number of connections AWG 6			0
Number of connections AWG 4			0
Number of connections AWG 2			0
Number of connections AWG 4/0			0
Number of connections 250 kcmil			0
Number of connections > 250 kcmil			0
Contact safe			Yes
Height	m	nm	100
Width	m	nm	99
Depth	m	nm	115