

EV busbars 2Ph., 12HP, for auxiliary contact unit

Powering Business Worldwide*

Part no. EVG-2PHAS/10M0DUL/HI Article no. 215657

Similar to illustration

Delivery program

71 0	
Basic function	Busbar
Basic function accessories	Busbar for miniature circuit-breaker Busbar for residual-current circuit-breakers Busbar for combined residual-current/power circuit-breaker
Busbar type	2-phase + auxiliary contact
Product range	EVG

Technical data ETIM 6.0

Low-voltage industrial components (EG000017) / Phase busbar (EC000215)
Electric engineering, automation, process control engineering / Low-voltage switch technology / Component for low-voltage switching technology / Phase busbar (ecl@ss8.1-27-37-13-06

[ACN992008])	Juliana gy , Componen	totage entering commences, in the same and a local section 2. Or 10 co
Number of phases		2
Number of poles		2
Suitable for number of devices		5
Pitch dimensions	mm	0
Cross section	mm²	10
Length	mm	210
Number of modular spacings		10
Rated permanent current lu	Α	63
Type of electric connection		Fork
Insulated		Yes
Rated surge voltage	kV	4
Conditioned rated short-circuit current Iq	kA	25
Max. rated operation voltage Ue	V	500
Rated short-time withstand current lcw	kA	0
Suitable for devices with N-busbar		No
Suitable for devices with auxiliary switch		Yes