DATASHEET - NZM1-XAD160



Busbar adapter, 3p, for NZM1, 160A, UL508

Part no. NZM1-XAD160 Catalog No. 104554

EL-Nummer (Norway) 0002465043



Delivery program

Delivery program			
Product range			60 mm system Compact system
Basic function			Busbar adapters for NZM
Subrange			Component adapter for circuit-breakers and switch-disconnectors
Function			For surface mounting on flat copper busbars 12 – 30 \times 5 – 10, double T and triple T profile
Rated operational voltage	U _e	V AC	690
Temperature resistant			to 120°C
Rated diversity factor			Interior 25° C 35° C 45° C 55° C housing temperature
			NZM1 1.00 1.00 0.92 0.84 ≦ 125 A RDF
			NZM1 1.00 0.94 0.88 0.81 160 A RDF
			IEC 61439: busbar ≧ 120 mm ²
Self-extinguishing			to UL 94
Track resistance			CTI 200
Number of poles			3 pole
Rated operational current	l _e	Α	160
Adapter width		mm	92
For use with			NZM1, PN1, N(S)1
Cu factor		kg	0,25

Notes

For switch and standard connection with box terminal.

Integrated adapters allow connection to system on top or bottom.

Increased protection against direct contact on the switch output side is possible in conjunction with IP2X protection against contact with a finger.

Latch fitting to busbar using combination stand

Can be adjusted to 5-mm and 10-mm rail thicknesses and back thanks to the integrated combination stand.

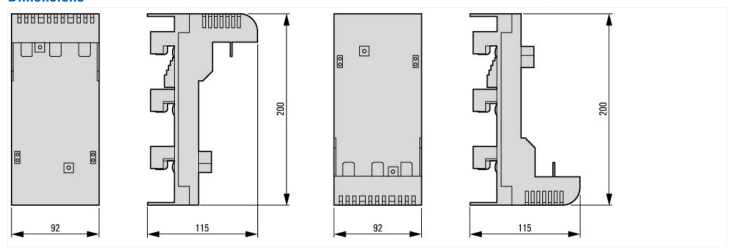
Rated short-circuit switching capacity 35 kA at 480 V.

Mounted by latching onto de-energized busbar.

Approvals

UL508A; CSA-C22.2 No. 14; IEC 61439-1; CE marking
E140305
DIHS, DIHS7
236217
3211-37
UL listed, CSA certified
Refer to approbation report
No
Feeder circuits
Refer to approbation report
600 V AC

Dimensions



Additional product information (links)

IL01502144Z Component adapter for circuit-breakers and switch-disconnectors

IL01502144Z Component adapter for circuitbreakers and switch-disconnectors https://es-assets.eaton.com/DOCUMENTATION/AWA_INSTRUCTIONS/IL01502144Z2012_04.pdf