### **DATASHEET - NZM3-XCI48-TVD**



Insulated enclosure, box size HxWxD=750x375x275mm, for NZM size 4

Powering Business Worldwide\*

Part no. NZM3-XCI48-TVD Catalog No. 271525

# **Delivery program**

zomor, program			
Product range			xEnergy Safety Ci
Accessories			Prepared enclosures
Description			With door coupling rotary handle Complete with all required functional parts
Function			Standard, black/grey
Locking facility			Lockable on the 0 position on the handle using up to 3 padlocks. Additionally with cover interlock.
Accessories			Accessories, others
Number of poles			3/4 pole
Standard/Approval			IEC
Construction size			NZM3
Degree of Protection			IP65
Rated uninterrupted current $I_{\text{u}}$ at max. cross-section	Iu	Α	≦ 400 A
Basic enclosure			C148-250
Terminal for retrofitting of 5th conductor (neutral conductor)			K95/1N/BR, K150/1/BR, K240/1/BR, K2X240/1/BR
For use with			NZM3(-4), PN3(-4), N(S)3(-4)

#### Notes

Suitable for installation of circuit-breakers and switch-disconnectorsEnclosure for separate mounting with top and bottom cable entry.

Include fixing straps for wall mounting.

Short-circuit resistance at 415 V 50/60 Hz to 10 kA.

Cannot be used in combination with NZM...-XR... remote operator...,

NZM...-XSV plug-in unit or NZM...-XAV withdrawable unit.

Insulated additional terminal for 4th or 5th pole should be ordered separately.

CI-K5 enclosure with hard metric knock-outs

CI23 enclosure with flanges

CI43, CI45 and CI48 feature gland plates.

Only for switches with tunnel clamps for direct connection of cables.

## **Technical data ETIM 7.0**

Low-voltage industrial components (EG000017) / Empty enclosure for switchgear (EC000712)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Component for low-voltage switching technology / Empty housing for switch devices (ecl@ss10.0.1-27-37-13-01 [AKN343014])

(See See See See See See See See See See				
Material housing		Plastic		
Width	mn	n 375		
Height	mn	n 750		
Depth	mn	n 275		
With transparent cover		Yes		
Suitable for emergency stop		No		
Model		Surface mounting		
Degree of protection (IP)		IP65		
Degree of protection (NEMA)		Other		

# Dimensions

