DATASHEET - NZM1-XCI23-TVDVR



Insulated enclosure, box size HxWxD=250x187.5x175mm, for NZM size 2

Part no. NZM1-XCI23-TVDVR Catalog No. 271527

Powering Business Worldwide

Delivery program

Product range			xEnergy Safety Ci
Accessories			Prepared enclosures
Description			With door coupling rotary handle Complete with all required functional parts
Function			Red-yellow for emergency switching off
Locking facility			Lockable in the 0 position using up to 3 padlocks on the handle and/or switch each. Additionally with cover interlock.
Accessories			Accessories, others
Number of poles			3 pole
Standard/Approval			IEC
Construction size			NZM1
Degree of Protection			IP65
Rated uninterrupted current I_{u} at max. cross-section	I _u	Α	63 A
Basic enclosure			C123-150
Terminal for retrofitting of 5th conductor (neutral conductor)			K50/1
For use with			NZM1, PN1, N(S)1

Notes

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

Include fixing straps for wall mounting.

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

Cl23 enclosure with flanges

CI43, CI45 and CI48 feature gland plates.

Only for switches with box terminal 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])

Material housing			Plastic	
Width	m	nm	187.5	
Height	m	nm	250	
Depth	m	nm	175	
With transparent cover			Yes	
Suitable for emergency stop			Yes	
Model			Surface mounting	
Degree of protection (IP)			IP65	
Degree of protection (NEMA)			Other	

Dimensions

