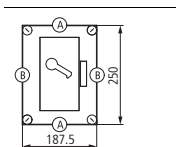
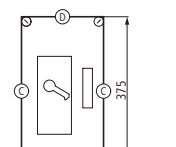
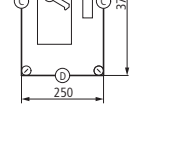
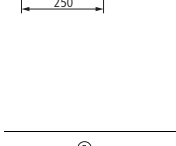
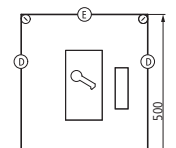


	Rated uninterrupted current I_u A	Can be used for basic device	Can be used with terminals ²⁾	Basic enclosure	Part no. Article no.	Price See price list	Std. pack
Enclosures for NZM... circuit-breakers/N... switch-disconnectors, 3- and 4-pole							
<ul style="list-style-type: none"> For use as individual enclosures¹⁾ or in distribution boards For distribution board applications observe the characteristic data of other apparatus. Protection type IP65, when enclosures closed throughout Metric cable entry knockouts in all sides. Exception: CI48...: Side panels without knockouts, open at bottom Sidewalls with knockouts; can be grouped with other devices With door coupling rotary handle NZM...-XTVD and extension shaft Transparent cover, predrilled Mounting plate predrilled for switches and one PE and N terminal each Mounting plate, 3 mm sheet steel Sealable cover fasteners Fixing material for fixing material Fixing strap BL-CI Can not be combined with remote operator NZM...-XR, plug-in unit NZM...-XSV or withdrawable unit NZM...-XAV. Rated operating voltage 690 V AC 							
	63	NZM1(-4) N1(-4) N(S)1(-4)	K10/1 K25/1 K50/1 K95/1N...	CI23E-150	MCCB1-63/I23E-150 138538		1 off
	125	NZM1(-4) N1(-4) N(S)1(-4)	K10/1 K25/1 K50/1 K95/1N...	CI43E-150	MCCB1-125/I43E-150 138539		
	160	NZM1(-4) N1(-4) N(S)1(-4)	K10/1 K25/1 K50/1 K95/1N...	CI43E-200	MCCB1-160/I43E-200 138540		
	200	NZM2(-4) N2(-4) N(S)2(-4)	K10/1 K25/1 K50/1 K95/1N... K150/1N...	CI43E-200	MCCB2-200/I43E-200 138541		
	250	NZM2(-4) N2(-4) N(S)2(-4)	K10/1 K25/1 K50/1 K95/1N... K150/1N...	CI45E-200	MCCB2-250/I45E-200 138542		

