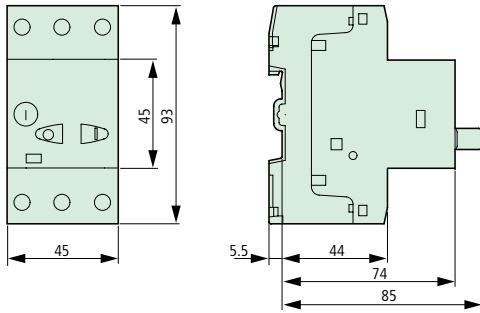


Wyłączniki silnikowe

PKZM01...



Wyłączniki silnikowe

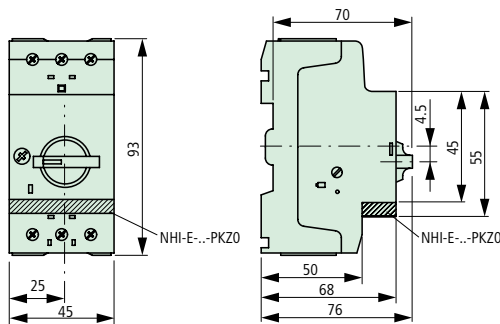
Wyłączniki do ochrony transformatorów

Wyłączniki silnikowe ze stykami pomocniczymi normalnymi

PKZM0-...(+NHI-E-...-PKZ0)

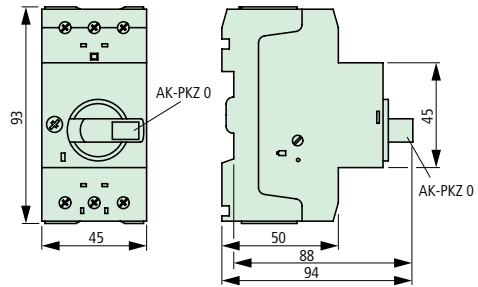
PKZM0-...-T

PKM0-...



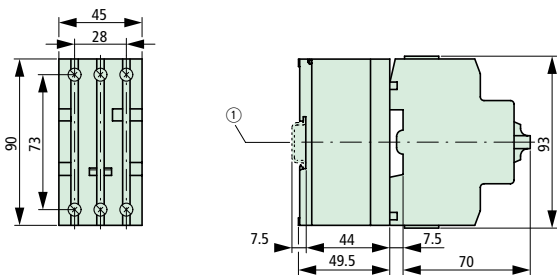
Wyłączniki silnikowe z blokowanym pokrętle

PKZM0-...+AK-PKZ0



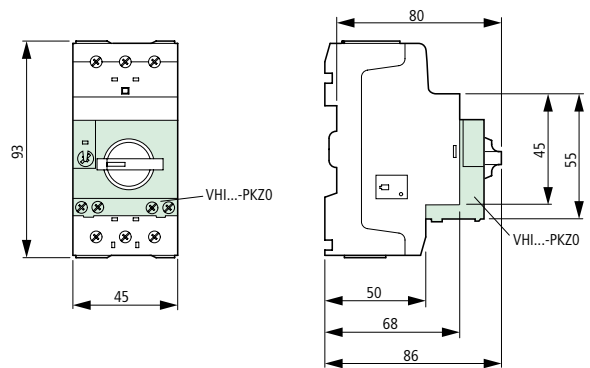
Ograniczniki prądu

CL-PKZ...



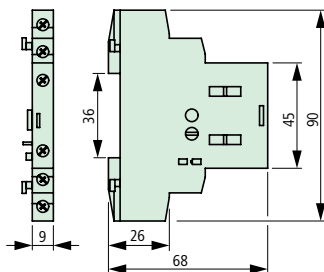
Wyłączniki silnikowe z wyprzedzającymi stykami pomocniczymi

PKZM0-...+VHI-...-PKZ0



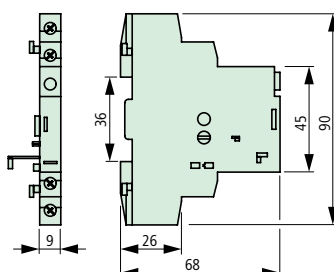
Styki pomocnicze normalne

NHI...-PKZ0



Wskaźnik wyzwolenia

AGM2...-PKZ0

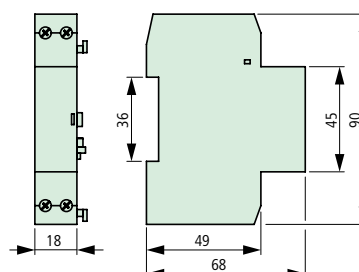


Wyzwalacze wzrostowe

Wyzwalacze zanikowe

A-PKZ0...

U-PKZ0...

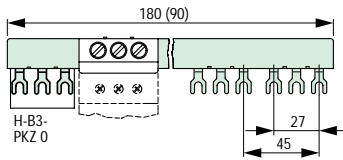


http://catalog.moeller.net

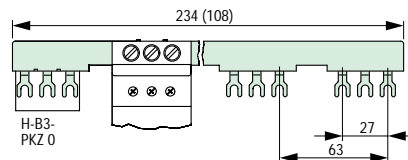
Moeller HPL0211-2007/2008

PKZO

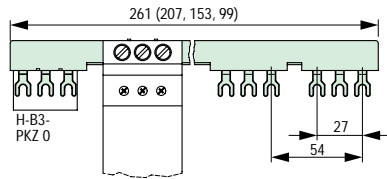
Blok mostków trójfazowych
B3.0/4-PKZO
B3.0/2-PKZO



Blok mostków trójfazowych
B3.2/4-PKZO
B3.2/2-PKZO

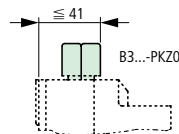
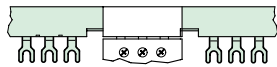
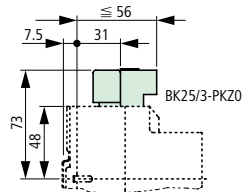


Blok mostków trójfazowych
B3.1/5-PKZO
B3.1/4-PKZO
B3.1/3-PKZO
B3.1/2-PKZO

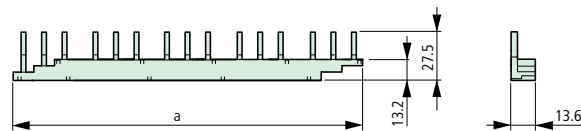


Montaż na zakładkę w celu przedłużenia mostków

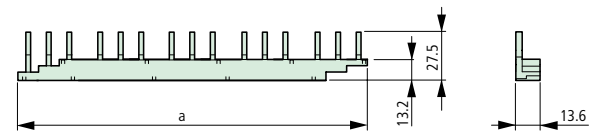
Zaciski zasilające
BK25/3-PKZO



Blok mostków trójfazowych
B3.0/5-PKZO-U
B3.0/4-PKZO-U
B3.0/3-PKZO-U
B3.0/2-PKZO-U



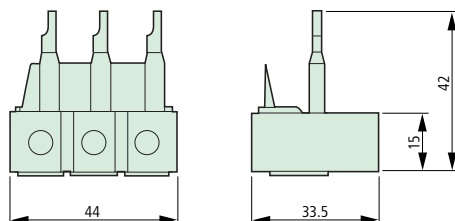
Blok mostków trójfazowych
B3.1/5-PKZO-U
B3.1/4-PKZO-U
B3.1/3-PKZO-U
B3.1/2-PKZO-U



Typ	a
B3.0/5-...	215
B3.0/4-...	170
B3.0/3-...	125
B3.0/2-...	80

Typ	a
B3.1/5-...	252
B3.1/4-...	198
B3.1/3-...	144
B3.1/2-...	89

Zaciski zasilające
BK25/3-PKZO-U



Wyłączniki silnikowe
PKZM01, PKZM0, PKZM4



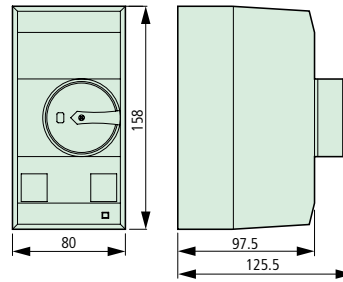
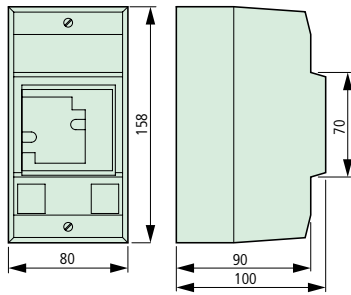
PKZMO

Moeller HPL0211-2007/2008

<http://catalog.moeller.net>

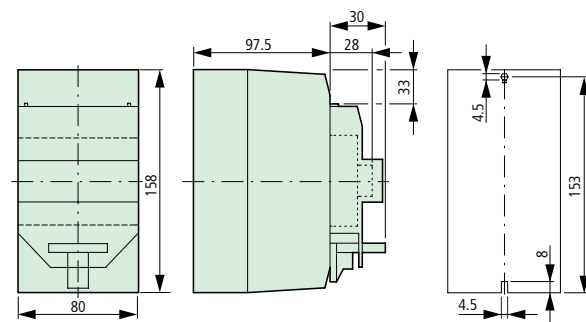
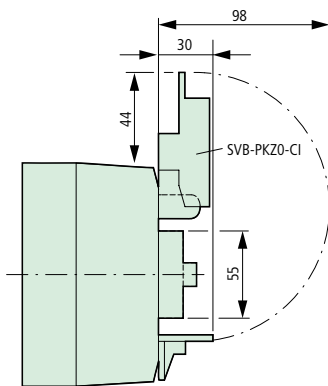
Obudowy izolacyjne z tworzywa do nabudowania
CI-PKZ0-M

CI-PKZ0-G...M



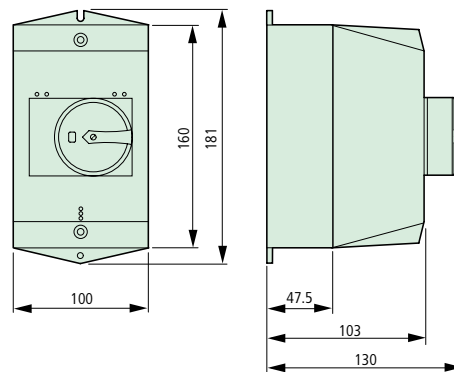
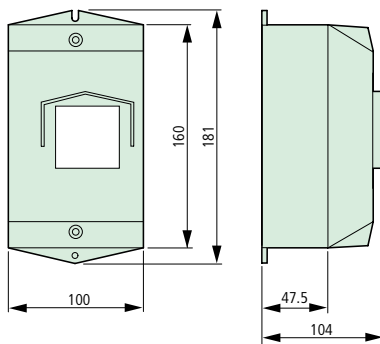
CI-PKZ0-...M
+ SVB-PKZ0-CI

Wymiary otworów
CI-PKZ0-...M



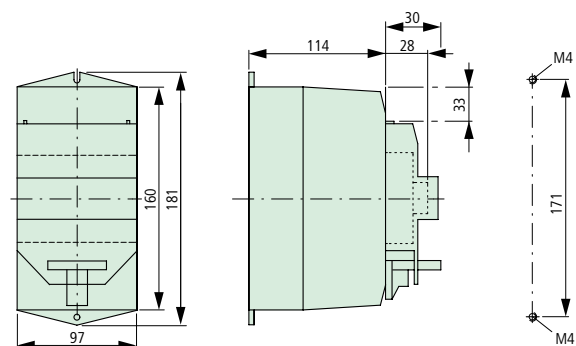
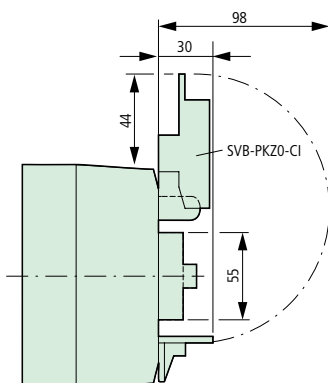
CI-K2-PKZ0

CI-K2-PKZ0G(R)(V)



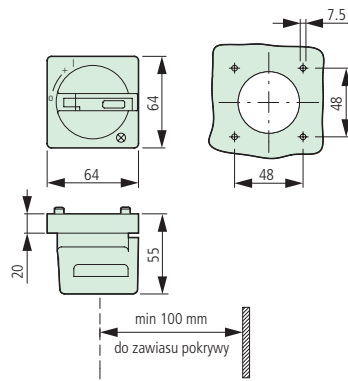
CI-K2-PKZ0-G(R)(V)
+ SVB-PKZ0-CI

Wymiary otworów
CI-K2-PKZ0...



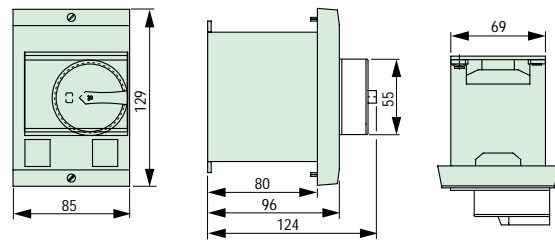
Rękojeści drzwiowe

PKZO-X(R)H...

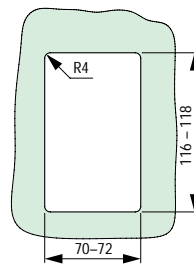


Głębokość zabudowy: 100 do 240 mm
od górnej krawędzi szyny montażowej
DIN do krawędzi szafy / pokrywy
Odległość oś wyłącznika / zawias
pokrywy: minimum 100 mm

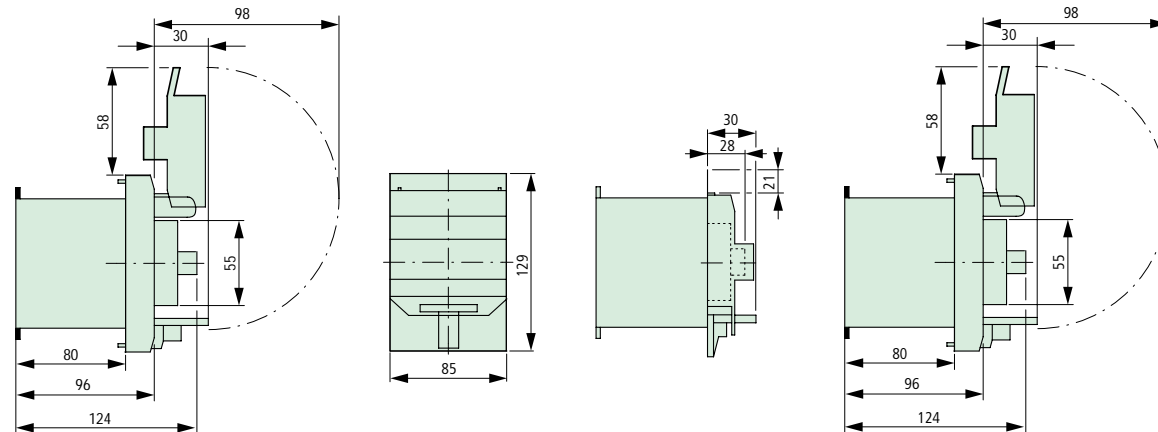
Obudowy izolacyjne z tworzywa do wbudowania
E-PKZO
E-PKZO-G



Otwór montażowy E-PKZO...

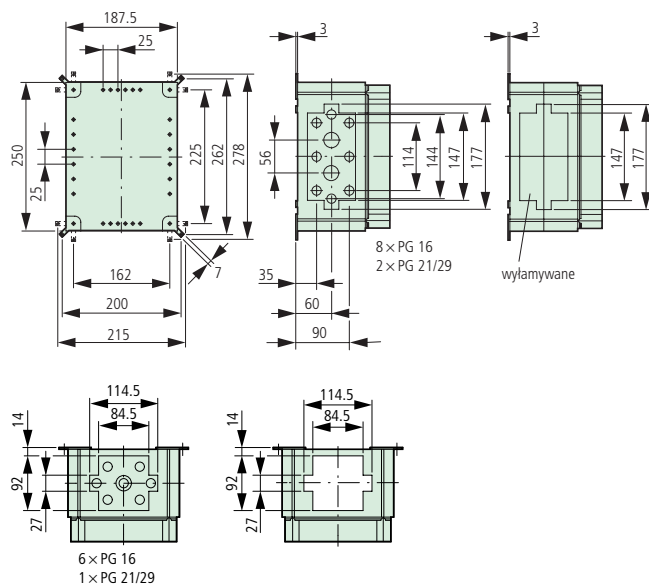


E-PKZO-G... + SVB-PKZO-E



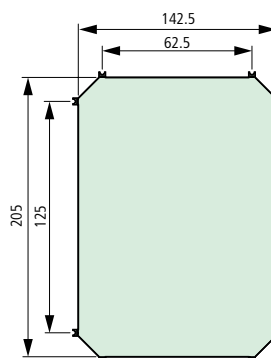
Obudowy izolacyjne z tworzywa

CI23E



Płyta montażowa

M3-CI23



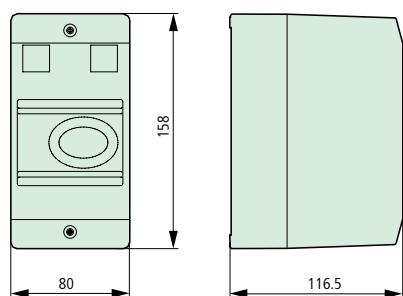
PKZM01

Moeller HPL0211-2007/2008

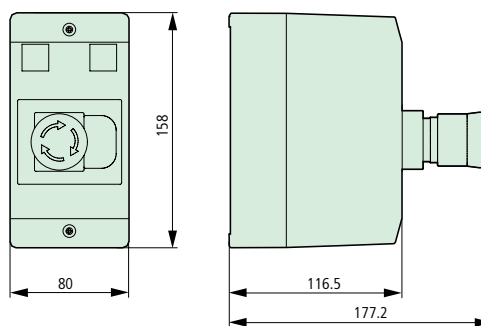
<http://catalog.moeller.net>

Obudowy izolacyjne z tworzywa

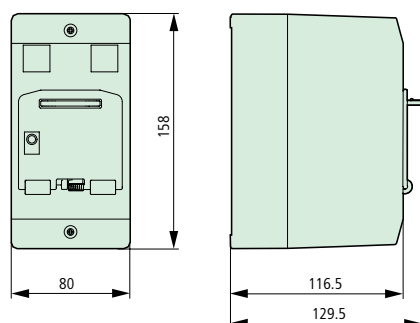
CI-PKZ01
CI-PKZ01-G



CI-PKZ01-PVT
CI-PKZ01-PVS

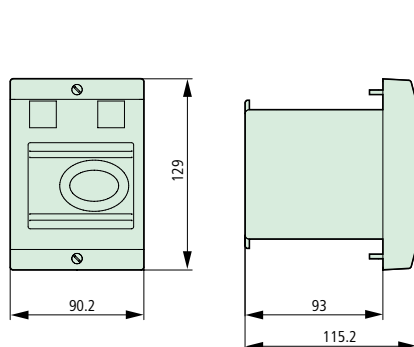


CI-PKZ01-SVB
CI-PKZ01-SVB-V

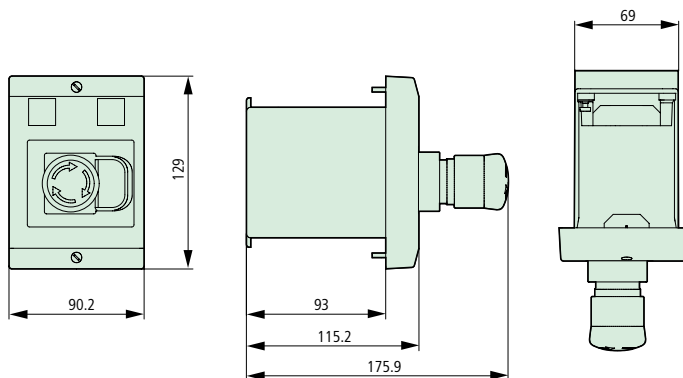


Obudowy izolacyjne z tworzywa do wbudowania

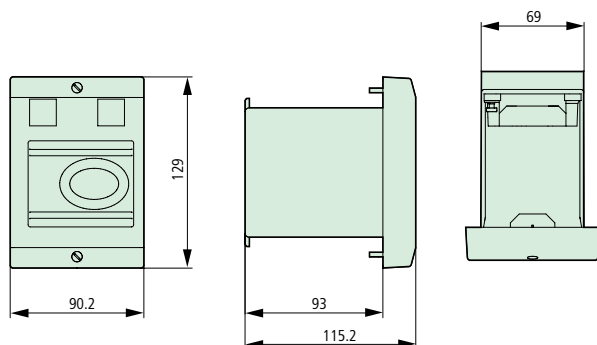
E-PKZ01
E-PKZ01-G



E-PKZ01-PVT
E-PKZ01-PVS



E-PKZ01-SVB
E-PKZ01-SVB-V



Wyłączniki silnikowe, wyposażenie dodatkowe

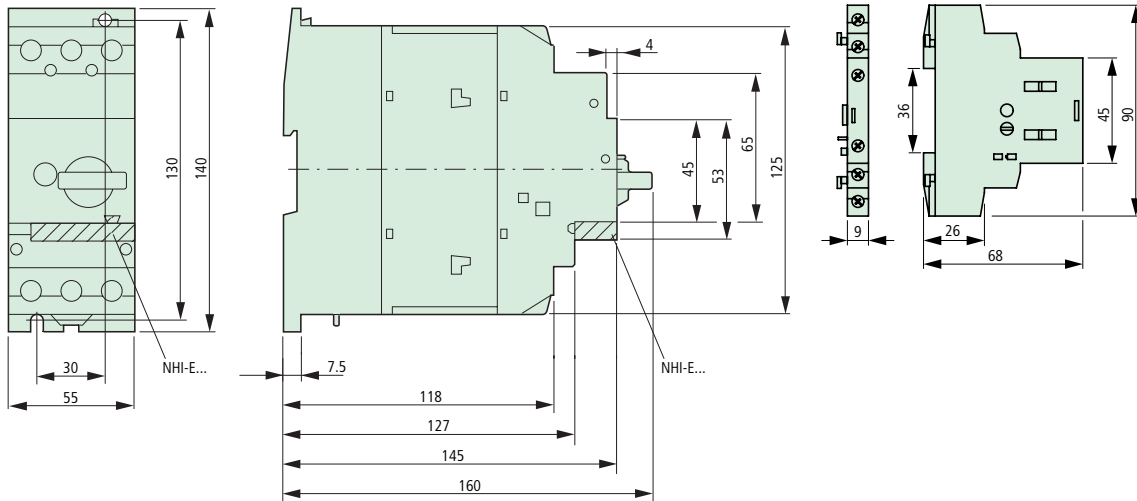
<http://catalog.moeller.net>

Moeller HPL0211-2007/2008

PKZM4

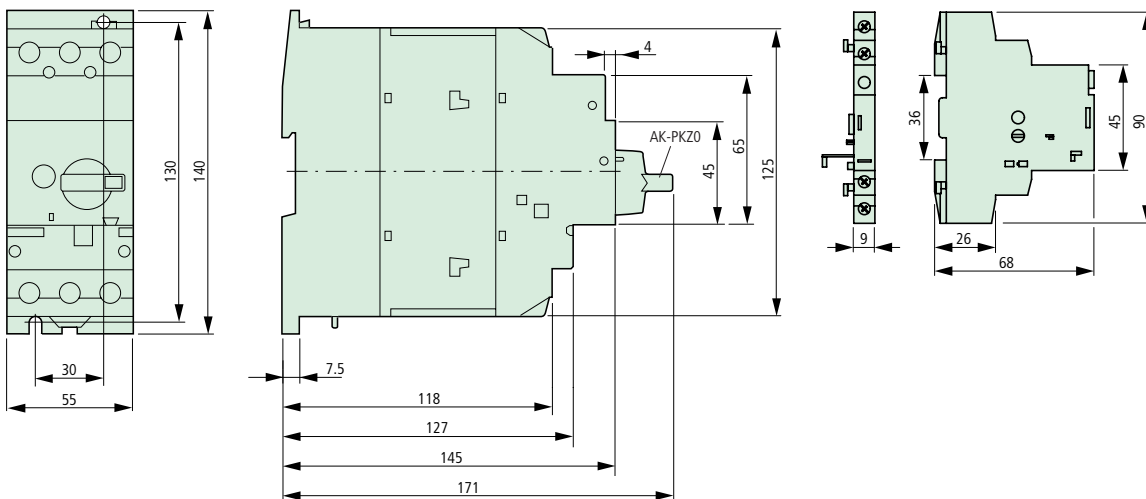
Wyłączniki silnikowe
PKZM4-...

Styki pomocnicze normalne
NHI...-PKZ...
NHI...-PKZO



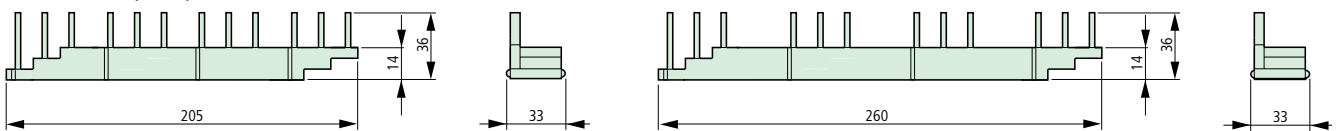
Wyłączniki silnikowe z blokową pokrywą
PKZM4-... +AK-PKZO

Wskaźnik wyzwolenia
AGM2...-PKZ...
AGM2...-PKZO



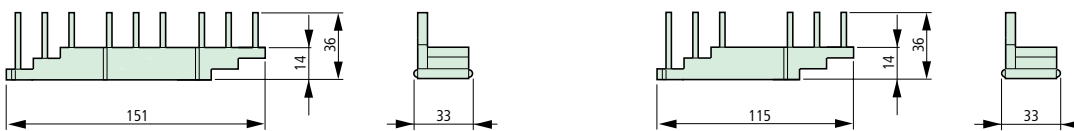
Blok mostków trójfazowych B3.0/4-PKZ4

B3.2/4-PKZ4



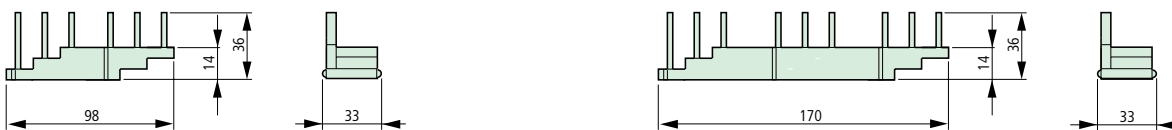
B3.0/3-PKZ4

B3.2/2-PKZ4



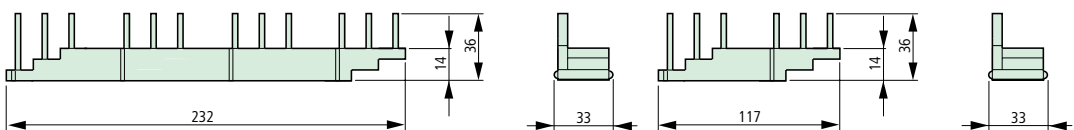
B3.0/2-PKZ4

B3.1/3-PKZ4



B3.1/4-PKZ4

B3.1/2-PKZ4



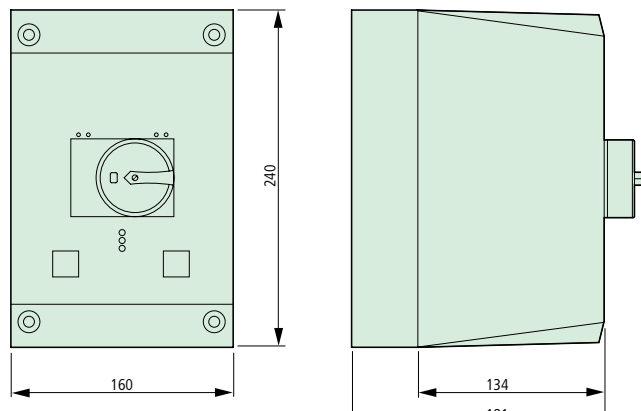
Wyłączniki silnikowe
PKZM01, PKZM0, PKZM4



PKZM4

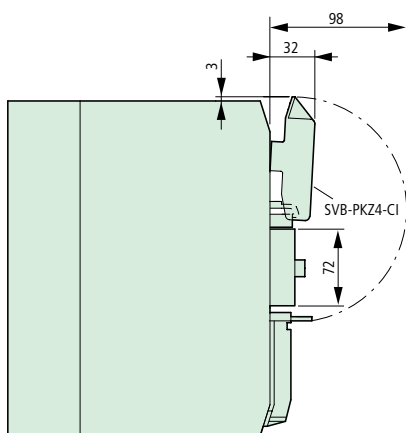
Obudowy izolacyjne z tworzywa

CI-K4-PKZ4-G



CI-K4-PKZ4-G(R)

+SVB-PKZ4-CI

Wymiary otworów
CI-K4-PKZ4-G(R)