

xPower S MCCB panelboard and associated devices

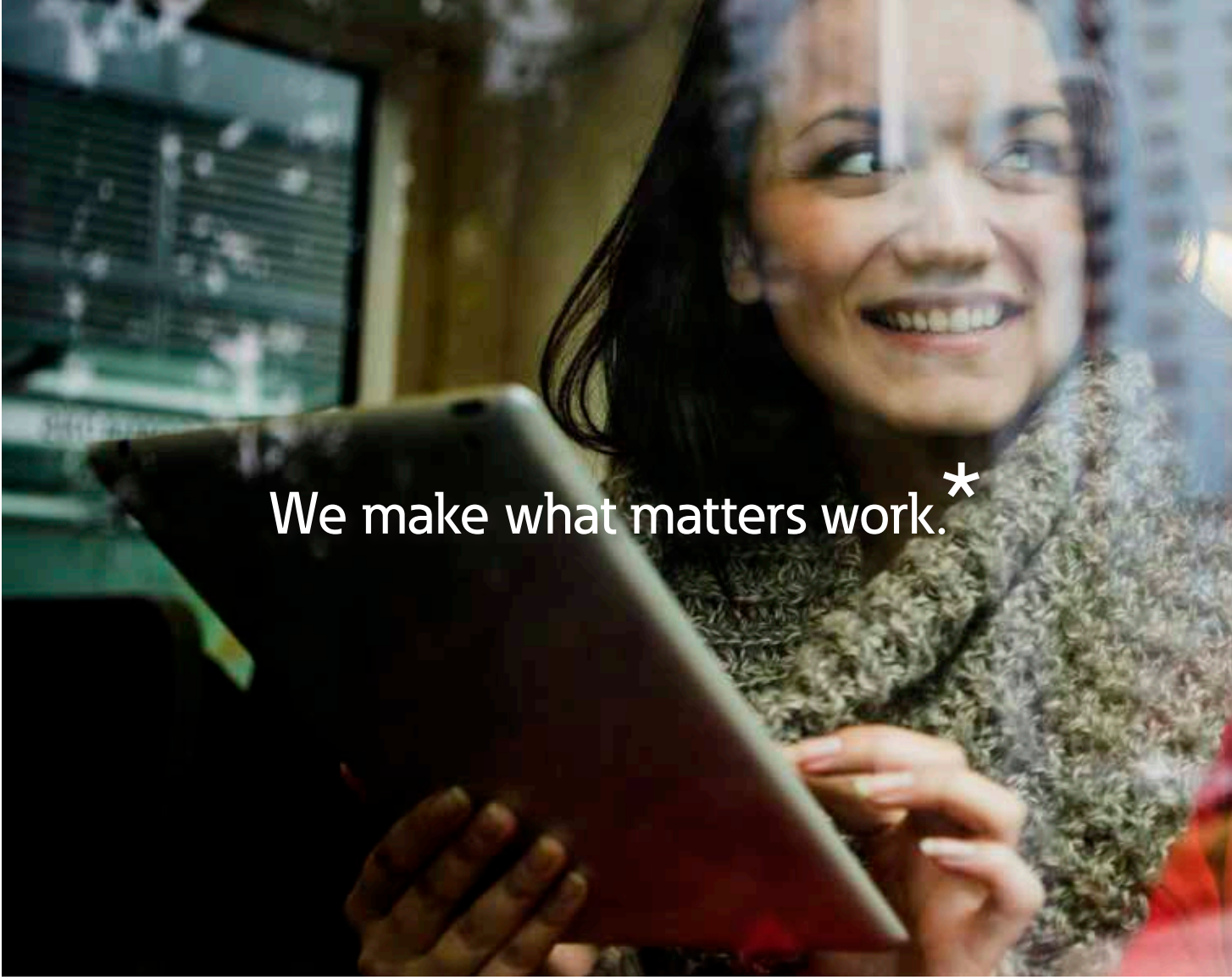
xPower S

Providing safety, reliability and performance
in commercial and residential application



EATON

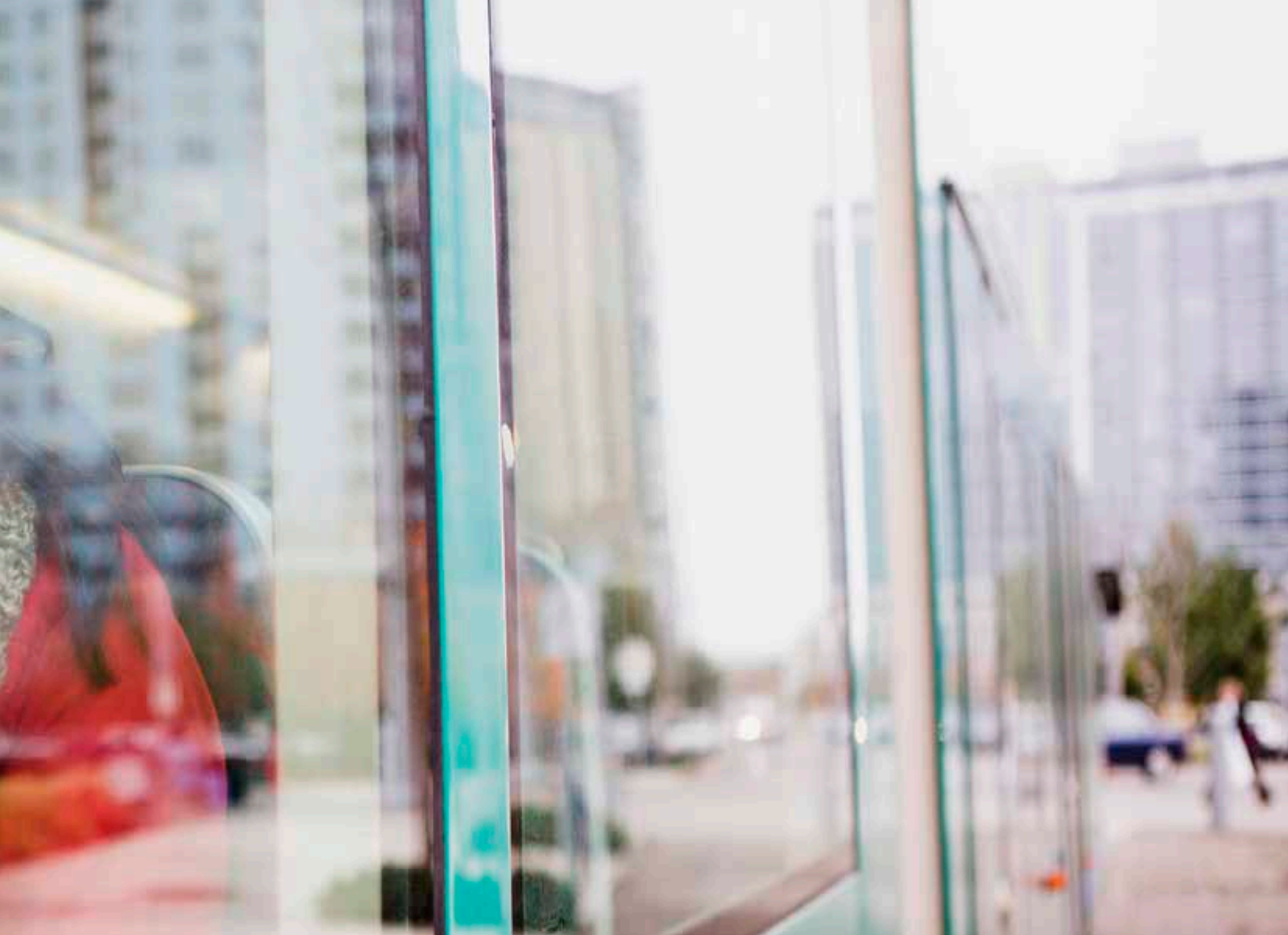
Powering Business Worldwide



We make what matters work.*

EATON

Powering Business Worldwide



* Every day, people depend on things like technology, transportation, energy and infrastructure to keep their daily lives on track. But without power, none of it would be possible. That's why companies around the world turn to Eaton. We're dedicated to improving people's lives and the environment with innovative technologies

that help manage power more safely, reliably and sustainably. To meet today's challenges, and tomorrow's. Because this is what really matters. And we're here to make sure it works.

To learn more go to:
Eaton.com/WhatMatters

We make what matter work.

xPower S MCCB panelboards and associated devices



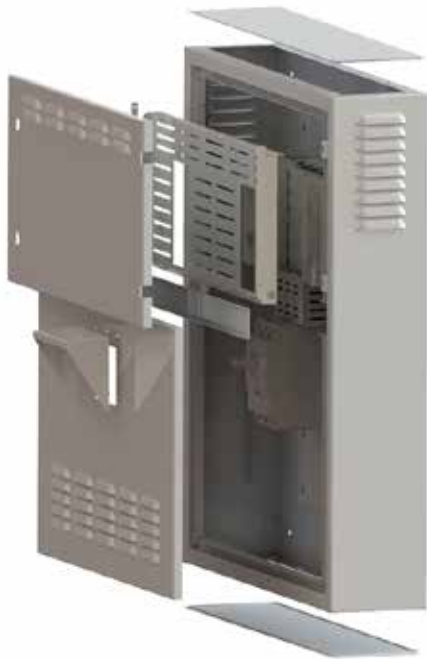
A complete range of MCCB panelboards providing all the options you need from a straightforward panelboard to a comprehensive panelboard system.

The range now offers a variety of incoming devices and a greater choice of outgoing ways to provide more flexibility and choice to the user

Contents

1.0 - Incoming device ratings up to 250A – outgoing device ratings up to 160A	5
1.1 - Incoming device ratings up to 400A – outgoing device ratings up to 250A	8
1.2 - Incoming device ratings up to 630A – outgoing device ratings up to 250A	13
1.3 - Technical data	18

Incoming device ratings up to 250A – outgoing device ratings up to 160A



Bottom Entry Incomer



Top Entry Incomer

Specification

- Panelboards to IEC61439-1&2. Form 2b
- Busbar system DEKRA certified, Icw 36kA/1s, 25kA/3s
- IP42 construction
- Mechanical impact IK10
- Top/bottom entry
- Enclosure construction made of 1.5mm sheet metal thickness
- Paint color RAL 7035 polyester powder coating
- 100% neutral busbar
- Fully type tested at operating ambient temperature of 50° C

Features

- 4, 6, 8, 10, 12, 14 or 16 outgoing
- Outgoing devices; NZM/LZM/PDE
- Tin-plated busbars
- Removable top/bottom gland plates as standard
- Wide range of extension boxes available

1.0 xPower S MCCB panelboards and associated devices

Incoming device ratings up to 250A – outgoing device ratings up to 160A



Description	Associated outgoing device	Current rating	Number of ways	Part number bottom incomer	Part number top incomer
Incomer rating up to 250A, outgoing ratings up to 160A	MCCB: NZM/LZM/PDE	250	4	XPSN22504B	XPSN22504T
			6	XPSN22506B	XPSN22506T
			8	XPSN22508B	XPSN22508T
			10	XPSN22510B	XPSN22510T
			12	XPSN22512B	XPSN22512T
			14	XPSN22514B	XPSN22514T
			16	XPSN22516B	XPSN22516T

MCCB incoming device



Poles	Associated incomer device	Current rating	Part number short circuit rating 25kA	Article number	Part number short circuit rating 36kA	Article number
3-poles	NZM2	160	NZMB2-A160	259088	NZMC2-A160	271421
		200	NZMB2-A200	259089	NZMC2-A200	271422
		250	NZMB2-A250	259090	NZMC2-A250	271423
	LZM2	160	LZMB2-A160-I	111922	LZMC2-A160-I	111938
		200	LZMB2-A200-I	111923	LZMC2-A200-I	111939
		250	LZMB2-A250-I	111924	LZMC2-A250-I	111940

N.B: For optimum performance at full rated current it is recommended to have busbars incomer link at the end user cable connection along with inter-phase barriers.

Switch disconnecter incoming device



Poles	Associated incomer device	Current rating	Part number	Article number
3-pole	N2 Switch disconnecter	160	N2-160	266008
		200	N2-200	266009
		250	N2-250	266010
	LN2 Switch disconnecter	160	LN2-160-I	112002
		200	LN2-200-I	112003
		250	LN2-250-I	112004

Outgoing devices – NZM1 frame MCCBs



Rating	Part number single pole 25kA	Article number	Part number triple pole 25kA	Article number	Part number triple pole 36kA	Article number
16	NZMB1-1-AF16	152560	-	-	-	-
20	NZMB1-1-AF20	152531	NZMB1-A20	280987	NZMC1-A20	283293
25	NZMB1-1-AF25	152532	NZMB1-A25	280988	NZMC1-A25	283294
32	NZMB1-1-AF32	152533	NZMB1-A32	280989	NZMC1-A32	283295
40	NZMB1-1-AF40	152534	NZMB1-A40	259075	NZMC1-A40	271392
50	NZMB1-1-AF50	152535	NZMB1-A50	259076	NZMC1-A50	271393
63	NZMB1-1-AF63	152536	NZMB1-A63	259077	NZMC1-A63	271394
80	NZMB1-1-AF80	152537	NZMB1-A80	259078	NZMC1-A80	271395
100	NZMB1-1-AF100	152538	NZMB1-A100	259079	NZMC1-A100	271396
125	NZMB1-1-AF125	152539	NZMB1-A125	259080	NZMC1-A125	271397
160	-	-	NZMB1-A160	281230	NZMC1-A160	283296

Outgoing devices – LZM1 frame MCCBs



Rating	Part number triple pole 25kA	Article number	Part number triple pole 36kA	Article number
20	LZMB1-A20-I	111848	LZMC1-A20-I	111888
25	LZMB1-A25-I	111849	LZMC1-A25-I	111889
32	LZMB1-A32-I	111850	LZMC1-A32-I	111890
40	LZMB1-A40-I	111851	LZMC1-A40-I	111891
50	LZMB1-A50-I	111852	LZMC1-A50-I	111892
63	LZMB1-A63-I	111853	LZMC1-A63-I	111893
80	LZMB1-A80-I	111854	LZMC1-A80-I	111894
100	LZMB1-A100-I	111855	LZMC1-A100-I	111895
125	LZMB1-A125-I	111856	LZMC1-A125-I	111896
160	LZMB1-A160-I	111857	LZMC1-A160-I	111897

Outgoing devices – PDE1 frame MCCBs



Rating	Part number single pole 25kA	Part number triple pole 25kA	Part number triple pole 36kA
16	PDE11F0016TFFJ	PDE13F0016TAAJ	PDE13G0016TAAJ
20	PDE11F0020TFFJ	PDE13F0020TAAJ	PDE13G0020TAAJ
25	PDE11F0025TFFJ	PDE13F0025TAAJ	PDE13G0025TAAJ
32	PDE11F0032TFFJ	PDE13F0032TAAJ	PDE13G0032TAAJ
40	PDE11F0040TFFJ	PDE13F0040TAAJ	PDE13G0040TAAJ
50	PDE11F0050TFFJ	PDE13F0050TAAJ	PDE13G0050TAAJ
63	PDE11F0063TFFJ	PDE13F0063TAAJ	PDE13G0063TAAJ
80	PDE11F0080TFFJ	PDE13F0080TAAJ	PDE13G0080TAAJ
100	PDE11F0100TFFJ	PDE13F0100TAAJ	PDE13G0100TAAJ
125	PDE11F0125TFFJ	PDE13F0125TAAJ	PDE13G0125TAAJ
160	PDE11F0160TFFJ	PDE13F0160TAAJ	PDE13G0160TAAJ

Cable extension boxes - top/bottom mounted



Description	Part number	Article number
200mm high	XPSN2EXT200	XPSN2EXT200
400mm high	XPSN2EXT400	XPSN2EXT400

* For PDE1 calibrated at 50 degree C, please replace suffix "T" by "V".

* For circuit breaker details, please refer to MCCB related catalogs.

1.1 xPower S MCCB panelboards and associated devices

Incoming device ratings up to 400A – outgoing device ratings up to 250A

Incoming device ratings up to 400A – outgoing device ratings up to 250A



Bottom Entry Incomer



Top Entry Incomer

Specification

- Panelboards to IEC61439-1&2. Form 2b
- Busbar system DEKRA certified, Icw 50kA/1s, 25kA/3s
- IP42 construction
- Mechanical impact IK10
- Top/bottom entry
- Enclosure construction made of 1.5mm sheet metal thickness
- Paint color RAL 7035 polyester powder coating
- 100% neutral busbar
- Fully type tested at operating ambient temperature of 50° C

Features

- 4, 6, 8, 10, 12, 14 or 16 outgoing
- Outgoing devices; NZM/LZM/PDE
- Tin-plated busbars
- Removable top/bottom gland plates as standard
- Wide range of extension boxes available



Description	Associated outgoing device	Current rating	Number of ways	Part number bottom incomer	Part number top incomer
Incoming rating up to 400A, outgoing ratings up to 250A	MCCB: NZM/LZM	400	4 (2 x 250A + 2 x 160A)	XPSN34004BNZM	XPSN34004TNZM
			6 (2 x 250A + 4 x 160A)	XPSN34006BNZM	XPSN34006TNZM
			8 (2 x 250A + 6 x 160A)	XPSN34008BNZM	XPSN34008TNZM
			10 (2 x 250A + 8 x 160A)	XPSN34010BNZM	XPSN34010TNZM
			12 (2 x 250A + 10 x 160A)	XPSN34012BNZM	XPSN34012TNZM
			14 (2 x 250A + 12 x 160A)	XPSN34014BNZM	XPSN34014TNZM
			16 (2 x 250A + 14 x 160A)	XPSN34016BNZM	XPSN34016TNZM

Description	Associated outgoing device	Current rating	Number of ways	Part number bottom incomer	Part number top incomer
Incoming rating up to 400A, outgoing ratings up to 250A	MCCB: PDE	400	4 (2 x 250A + 2 x 160A)	XPSN34004BPDE	XPSN34004TPDE
			6 (2 x 250A + 4 x 160A)	XPSN34006BPDE	XPSN34006TPDE
			8 (2 x 250A + 6 x 160A)	XPSN34008BPDE	XPSN34008TPDE
			10 (2 x 250A + 8 x 160A)	XPSN34010BPDE	XPSN34010TPDE
			12 (2 x 250A + 10 x 160A)	XPSN34012BPDE	XPSN34012TPDE
			14 (2 x 250A + 12 x 160A)	XPSN34014BPDE	XPSN34014TPDE
			16 (2 x 250A + 14 x 160A)	XPSN34016BPDE	XPSN34016TPDE

MCCB incoming device



Poles	Associated incomer device	Current rating	Part number short circuit rating 36kA	Article number	Part number short circuit rating 50kA	Article number
3-poles	NZM3	320	NZMC3-A320	109665	NZMN3-A320	109669
		400	NZMC3-A400	109666	NZMN3-A400	109670
		400	-	-	NZMN3-AE400	259114
		400	-	-	NZMN3-VE400	259132
	LZM3	320	LZMC3-A320-I	111954	LZMN3-A320-I	111966
		400	LZMC3-A400-I	111955	LZMN3-A400-I	111967
		400	-	-	LZMN3-VE400-I	111970
		400	-	-	-	-

N.B: For optimum performance at full rated current it is recommended to have busbars incomer link at the end user cable connection along with inter-phase barriers.

Switch disconnecter (non-automatic) incoming device



Poles	Associated incomer device	Current rating	Part number	Article number
3-poles	N3 switch disconnecter	400	N3-400	266019
	LN3 switch disconnecter	400	LN3-400-I	112008

1.1 xPower S MCCB panelboards and associated device

Incoming device ratings up to 400A – outgoing device ratings up to 250A

Outgoing devices – NZM2 frame MCCBs



Rating	Part number triple pole 25kA	Article number	Part number triple pole 36kA	Article number
160	NZMB2-A160	259088	NZMC2-A160	271421
200	NZMB2-A200	259089	NZMC2-A200	271422
250	NZMB2-A250	259090	NZMC2-A250	271423

Outgoing devices – LZM2 frame MCCBs



Rating	Part number triple pole 25kA	Article number	Part number triple pole 36kA	Article number
160	LZMB2-A160-I	259088	LZMC2-A160-I	111938
200	LZMB2-A200-I	259089	LZMC2-A200-I	111939
250	LZMB2-A250-I	259090	LZMC2-A250-I	111940

Outgoing devices – NZM1 frame MCCBs



Rating	Part number single pole 25kA	Article number	Part number triple pole 25kA	Article number	Part number triple pole 36kA	Article number
16	NZMB1-1-AF16	152560	-	-	-	-
20	NZMB1-1-AF20	152531	NZMB1-A20	280987	NZMC1-A20	283293
25	NZMB1-1-AF25	152532	NZMB1-A25	280988	NZMC1-A25	283294
32	NZMB1-1-AF32	152533	NZMB1-A32	280989	NZMC1-A32	283295
40	NZMB1-1-AF40	152534	NZMB1-A40	259075	NZMC1-A40	271392
50	NZMB1-1-AF50	152535	NZMB1-A50	259076	NZMC1-A50	271393
63	NZMB1-1-AF63	152536	NZMB1-A63	259077	NZMC1-A63	271394
80	NZMB1-1-AF80	152537	NZMB1-A80	259078	NZMC1-A80	271395
100	NZMB1-1-AF100	152538	NZMB1-A100	259079	NZMC1-A100	271396
125	NZMB1-1-AF125	152539	NZMB1-A125	259080	NZMC1-A125	271397
160	-	-	NZMB1-A160	281230	NZMC1-A160	283296

Outgoing devices – LZM1 frame MCCBs



Rating	Part number triple pole 25kA	Article number	Part number triple pole 36kA	Article number
20	LZMB1-A20-I	111848	LZMC1-A20-I	111888
25	LZMB1-A25-I	111849	LZMC1-A25-I	111889
32	LZMB1-A32-I	111850	LZMC1-A32-I	111890
40	LZMB1-A40-I	111851	LZMC1-A40-I	111891
50	LZMB1-A50-I	111852	LZMC1-A50-I	111892
63	LZMB1-A63-I	111853	LZMC1-A63-I	111893
80	LZMB1-A80-I	111854	LZMC1-A80-I	111894
100	LZMB1-A100-I	111855	LZMC1-A100-I	111895
125	LZMB1-A125-I	111856	LZMC1-A125-I	111896
160	LZMB1-A160-I	111857	LZMC1-A160-I	111897

Outgoing devices – PDE2 frame MCCBs



Rating	Part number triple pole 25kA	Part number triple pole 36kA
160	PDE23F0160TAAS	PDE23G0160TAAS
200	PDE23F0200TAAS	PDE23G0200TAAS
250	PDE23F0250TAAS	PDE23G0250TAAS

Outgoing devices – PDE1 frame MCCBs



Rating	Part number single pole 25kA	Part number triple pole 25kA	Part number triple pole 36kA
16	PDE11F0016TFFJ	PDE13F0016TAAJ	PDE13G0016TAAJ
20	PDE11F0020TFFJ	PDE13F0020TAAJ	PDE13G0020TAAJ
25	PDE11F0025TFFJ	PDE13F0025TAAJ	PDE13G0025TAAJ
32	PDE11F0032TFFJ	PDE13F0032TAAJ	PDE13G0032TAAJ
40	PDE11F0040TFFJ	PDE13F0040TAAJ	PDE13G0040TAAJ
50	PDE11F0050TFFJ	PDE13F0050TAAJ	PDE13G0050TAAJ
63	PDE11F0063TFFJ	PDE13F0063TAAJ	PDE13G0063TAAJ
80	PDE11F0080TFFJ	PDE13F0080TAAJ	PDE13G0080TAAJ
100	PDE11F0100TFFJ	PDE13F0100TAAJ	PDE13G0100TAAJ
125	PDE11F0125TFFJ	PDE13F0125TAAJ	PDE13G0125TAAJ
160	PDE11F0160TFFJ	PDE13F0160TAAJ	PDE13G0160TAAJ

* For PDE1 calibrated at 50 degree C, please replace suffix "T" by "V".

* For circuit breaker details, please refer to MCCB related catalogs.

1.1 xPower S MCCB panelboards and associated devices

Incoming device ratings up to 400A – outgoing device ratings up to 250A

Cable extension boxes - top/bottom mounted



Description	Part number	Article number
200mm high	XPSN34EXT200	XPSN34EXT200
400mm high	XPSN34EXT400	XPSN34EXT400

Incoming device ratings up to 630A – outgoing device ratings up to 250A



Bottom Entry Incomer



Top Entry Incomer

Specification

- Panelboards to IEC61439-2. Form 2b
- Busbar system DEKRA certified, Icw 50kA/1s, 25kA/3s
- IP42 construction
- Mechanical impact IK10
- Top/bottom entry
- Enclosure construction made of 1.5mm sheet metal thickness
- Paint color RAL7035 polyester powder coating
- 100% neutral busbar
- Fully type tested at operating ambient temperature of 50° C

Features

- 6, 8, 10, 12, 14 or 16 outgoing
- Outgoing devices; NZM/LZM/PDE
- Tin-plated busbars
- Removable top/bottom gland plates as standard
- Wide range of extension boxes available

1.2 xPower S MCCB panelboards and associated devices

Incoming device ratings up to 630A – outgoing device ratings up to 250A



Description	Associated outgoing device	Current rating	Number of ways	Part number bottom incomer	Part number top incomer
Incoming rating 630A, outgoing ratings up to 250A	MCCB: NZM/LZM	630	6 (2 x 250A + 4 x 160A)	XPSN36306BNZM	XPSN36306TNZM
			8 (4 x 250A + 4 x 160A)	XPSN36308BNZM	XPSN36308TNZM
			10 (4 x 250A + 6 x 160A)	XPSN36310BNZM	XPSN36310TNZM
			12 (4 x 250A + 8 x 160A)	XPSN36312BNZM	XPSN36312TNZM
			14 (4 x 250A + 10 x 160A)	XPSN36314BNZM	XPSN36314TNZM
			16 (4 x 250A + 12 x 160A)	XPSN36316BNZM	XPSN36316TNZM

Description	Associated outgoing device	Current rating	Number of ways	Part number bottom incomer	Part number top incomer
Incoming rating 630A, outgoing ratings up to 250A	MCCB: PDE	630	6 (2 x 250A + 4 x 160A)	XPSN36306BPDE	XPSN36306TPDE
			8 (4 x 250A + 4 x 160A)	XPSN36308BPDE	XPSN36308TPDE
			10 (4 x 250A + 6 x 160A)	XPSN36310BPDE	XPSN36310TPDE
			12 (4 x 250A + 8 x 160A)	XPSN36312BPDE	XPSN36312TPDE
			14 (4 x 250A + 10 x 160A)	XPSN36314BPDE	XPSN36314TPDE
			16 (4 x 250A + 12 x 160A)	XPSN36316BPDE	XPSN36316TPDE

MCCB incoming device



Poles	Associated incomer device	Current rating	Part number short circuit rating 36kA	Article number	Part number short circuit rating 50kA	Article number
3-poles	NZM3	500	NZMC3-A500	109667	NZMN3-A500	109671
		630	-	-	NZMN3-AE630	259115
		630	-	-	NZMN3-VE630	259133
	LZM3	500	LZMC3-A500-I	111956	LZMN3-A500-I	111968
		630	-	-	LZMN3-VE630-I	111971

N.B: For optimum performance at full rated current it is recommended to have busbars incomer link at the end user cable connection along with inter-phase barriers.

Switch disconnecter (non-automatic) incoming device



Poles	Associated incomer device	Current rating	Part number	Article number
3-poles	N3 switch disconnecter	630	N3-630	266020
	LN3 switch disconnecter	630	LN3-630-I	112009

Outgoing devices - NZM2 frame MCCBs



Rating	Part number triple pole 25kA	Article number	Part number triple pole 36kA	Article number
160	NZMB2-A160	259088	NZMC2-A160	271421
200	NZMB2-A200	259089	NZMC2-A200	271422
250	NZMB2-A250	259090	NZMC2-A250	271423

Outgoing devices – LZM2 frame MCCBs



Rating	Part number triple pole 25kA	Article number	Part number triple pole 36kA	Article number
160	LZMB2-A160-I	111922	LZMC2-A160-I	111938
200	LZMB2-A200-I	111923	LZMC2-A200-I	111939
250	LZMB2-A250-I	111924	LZMC2-A250-I	111940

Outgoing devices – NZM1 frame MCCBs



Rating	Part number single pole 25kA	Article number	Part number triple pole 25kA	Article number	Part number triple pole 36kA	Article number
16	NZMB1-1-AF16	152560	-	-	-	-
20	NZMB1-1-AF20	152531	NZMB1-A20	280987	NZMC1-A20	283293
25	NZMB1-1-AF25	152532	NZMB1-A25	280988	NZMC1-A25	283294
32	NZMB1-1-AF32	152533	NZMB1-A32	280989	NZMC1-A32	283295
40	NZMB1-1-AF40	152534	NZMB1-A40	259075	NZMC1-A40	271392
50	NZMB1-1-AF50	152535	NZMB1-A50	259076	NZMC1-A50	271393
63	NZMB1-1-AF63	152536	NZMB1-A63	259077	NZMC1-A63	271394
80	NZMB1-1-AF80	152537	NZMB1-A80	259078	NZMC1-A80	271395
100	NZMB1-1-AF100	152538	NZMB1-A100	259079	NZMC1-A100	271396
125	NZMB1-1-AF125	152539	NZMB1-A125	259080	NZMC1-A125	271397
160	-	-	NZMB1-A160	281230	NZMC1-A160	283296

1.2 xPower S MCCB panelboards and associated devices

Incoming device ratings up to 630A – outgoing device ratings up to 250A

Outgoing devices – LZM1 frame MCCBs



Rating	Part number triple pole 25kA	Article number	Part number triple pole 36kA	Article number
20	LZMB1-A20-I	111848	LZMC1-A20-I	111888
25	LZMB1-A25-I	111849	LZMC1-A25-I	111889
32	LZMB1-A32-I	111850	LZMC1-A32-I	111890
40	LZMB1-A40-I	111851	LZMC1-A40-I	111891
50	LZMB1-A50-I	111852	LZMC1-A50-I	111892
63	LZMB1-A63-I	111853	LZMC1-A63-I	111893
80	LZMB1-A80-I	111854	LZMC1-A80-I	111894
100	LZMB1-A100-I	111855	LZMC1-A100-I	111895
125	LZMB1-A125-I	111856	LZMC1-A125-I	111896
160	LZMB1-A160-I	111857	LZMC1-A160-I	111897

Outgoing devices – PDE2 frame MCCBs



Rating	Part number triple pole 25kA	Part number triple pole 36kA
160	PDE23F0160TAAS	PDE23G0160TAAS
200	PDE23F0200TAAS	PDE23G0200TAAS
250	PDE23F0250TAAS	PDE23G0250TAAS

Outgoing devices – PDE1 frame MCCBs



Rating	Part number single pole 25kA	Part number triple pole 25kA	Part number triple pole 36kA
16	PDE11F0016TFFJ	PDE13F0016TAAJ	PDE13G0016TAAJ
20	PDE11F0020TFFJ	PDE13F0020TAAJ	PDE13G0020TAAJ
25	PDE11F0025TFFJ	PDE13F0025TAAJ	PDE13G0025TAAJ
32	PDE11F0032TFFJ	PDE13F0032TAAJ	PDE13G0032TAAJ
40	PDE11F0040TFFJ	PDE13F0040TAAJ	PDE13G0040TAAJ
50	PDE11F0050TFFJ	PDE13F0050TAAJ	PDE13G0050TAAJ
63	PDE11F0063TFFJ	PDE13F0063TAAJ	PDE13G0063TAAJ
80	PDE11F0080TFFJ	PDE13F0080TAAJ	PDE13G0080TAAJ
100	PDE11F0100TFFJ	PDE13F0100TAAJ	PDE13G0100TAAJ
125	PDE11F0125TFFJ	PDE13F0125TAAJ	PDE13G0125TAAJ
160	PDE11F0160TFFJ	PDE13F0160TAAJ	PDE13G0160TAAJ

* For PDE1 calibrated at 50 degree C, please replace suffix "T" by "V".

* For circuit breaker details, please refer to MCCB related catalogs.

Cable extension boxes - top/bottom mounted



Description	Part number	Article number
200mm high	XPSN36EXT200	XPSN36EXT200
400mm high	XPSN36EXT400	XPSN36EXT400

Panelboard dimensions

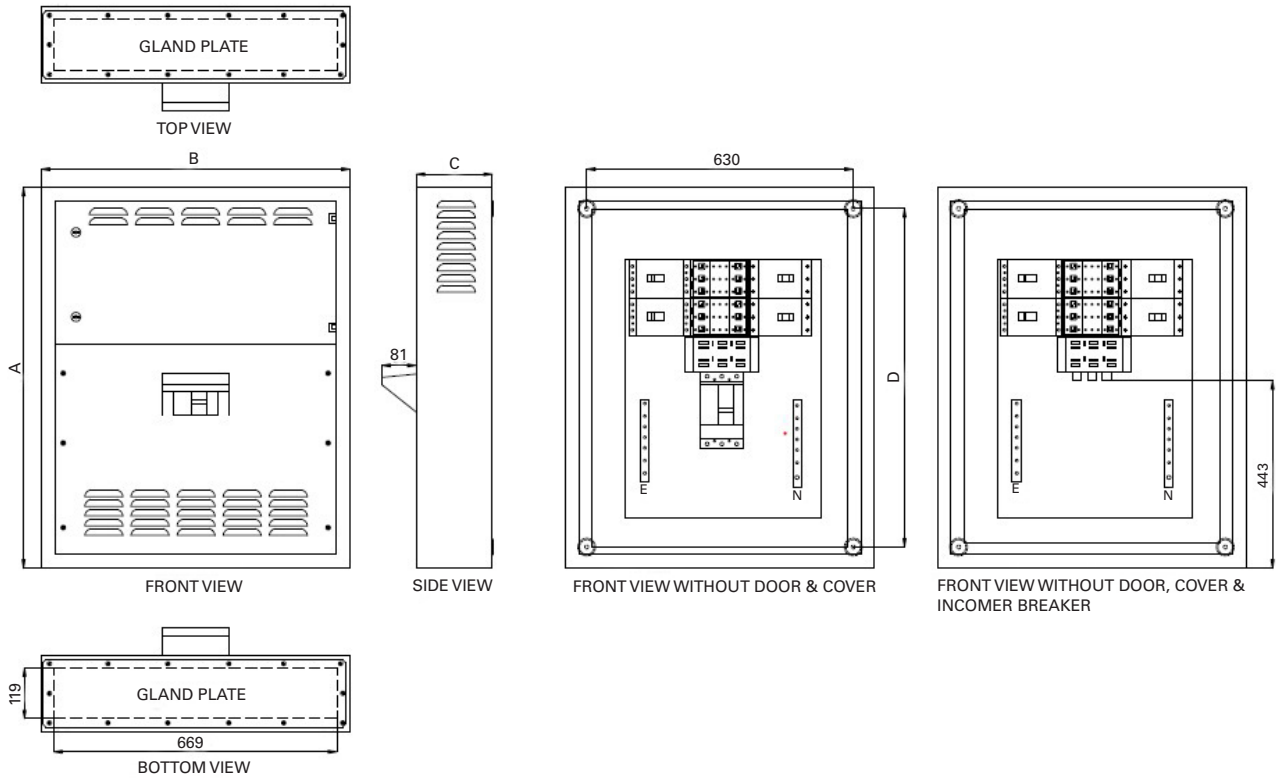
Rating (A)	Number of ways	Panelboard Bottom Entry		Panelboard Top Entry		Dimensions (mm)			
		PDE outgoing	NZM outgoing	PDE outgoing	NZM outgoing	A	B	C	D
250	4	XPSN22504BPDE	XPSN22504BNZM	XPSN22504TPDE	XPSN22504TNZM	900	730	180	800
	6	XPSN22506BPDE	XPSN22506BNZM	XPSN22506TPDE	XPSN22506TNZM	990	730	180	890
	8	XPSN22508BPDE	XPSN22508BNZM	XPSN22508TPDE	XPSN22508TNZM	1080	730	180	980
	10	XPSN22510BPDE	XPSN22510BNZM	XPSN22510TPDE	XPSN22510TNZM	1170	730	180	1070
	12	XPSN22512BPDE	XPSN22512BNZM	XPSN22512TPDE	XPSN22512TNZM	1260	730	180	1160
	14	XPSN22514BPDE	XPSN22514BNZM	XPSN22514TPDE	XPSN22514TNZM	1350	730	180	1250
	16	XPSN22516BPDE	XPSN22516BNZM	XPSN22516TPDE	XPSN22516TNZM	1440	730	180	1340
400	4	XPSN34004BPDE	XPSN34004BNZM	XPSN34004TPDE	XPSN34004TNZM	1185	800	200	1085
	6	XPSN34006BPDE	XPSN34006BNZM	XPSN34006TPDE	XPSN34006TNZM	1185	800	200	1085
	8	XPSN34008BPDE	XPSN34008BNZM	XPSN34008TPDE	XPSN34008TNZM	1275	800	200	1175
	10	XPSN34010BPDE	XPSN34010BNZM	XPSN34010TPDE	XPSN34010TNZM	1365	800	200	1265
	12	XPSN34012BPDE	XPSN34012BNZM	XPSN34012TPDE	XPSN34012TNZM	1455	800	200	1355
	14	XPSN34014BPDE	XPSN34014BNZM	XPSN34014TPDE	XPSN34014TNZM	1545	800	200	1445
	16	XPSN34016BPDE	XPSN34016BNZM	XPSN34016TPDE	XPSN34016TNZM	1635	800	200	1535
630	6	XPSN34004BPDE	XPSN36306BNZM	XPSN34004TPDE	XPSN36306TNZM	1515	860	250	1415
	8	XPSN34006BPDE	XPSN36308BNZM	XPSN34006TPDE	XPSN36308TNZM	1515	860	250	1415
	10	XPSN34008BPDE	XPSN36310BNZM	XPSN34008TPDE	XPSN36310TNZM	1605	860	250	1505
	12	XPSN34010BPDE	XPSN36312BNZM	XPSN34010TPDE	XPSN36312TNZM	1695	860	250	1595
	14	XPSN34012BPDE	XPSN36314BNZM	XPSN34012TPDE	XPSN36314TNZM	1785	860	250	1685
	16	XPSN34014BPDE	XPSN36316BNZM	XPSN34014TPDE	XPSN36316TNZM	1875	860	250	1775

* For the details of dimensions (A,B,C,D) refer the page 19 to 22.

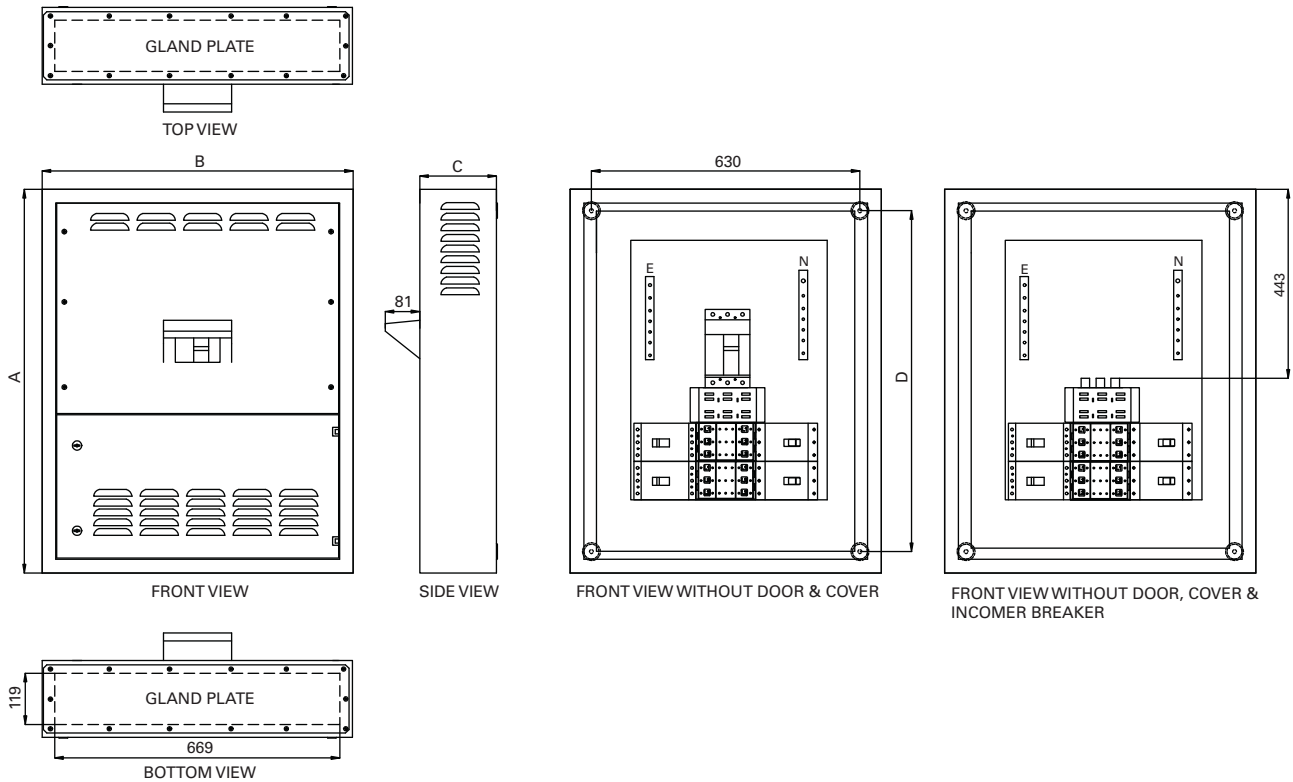
Extension boxes dimensions

Description	Part number	Dimensions (mm)				
		A	B	C	D	E
Cable Extension Box Bottom/Top	xPowerS cable extension box PB250A- 200mm	200	730	180	621	105
	xPowerS cable extension box PB400A- 200mm	200	800	200	691	105
	xPowerS cable extension box PB630A- 200mm	200	860	250	751	105
	xPowerS cable extension box PB250A- 400mm	400	730	180	621	305
	xPowerS cable extension box PB400A- 400mm	400	800	200	691	305
	xPowerS cable extension box PB630A- 400mm	400	860	250	751	305

Bottom entry:



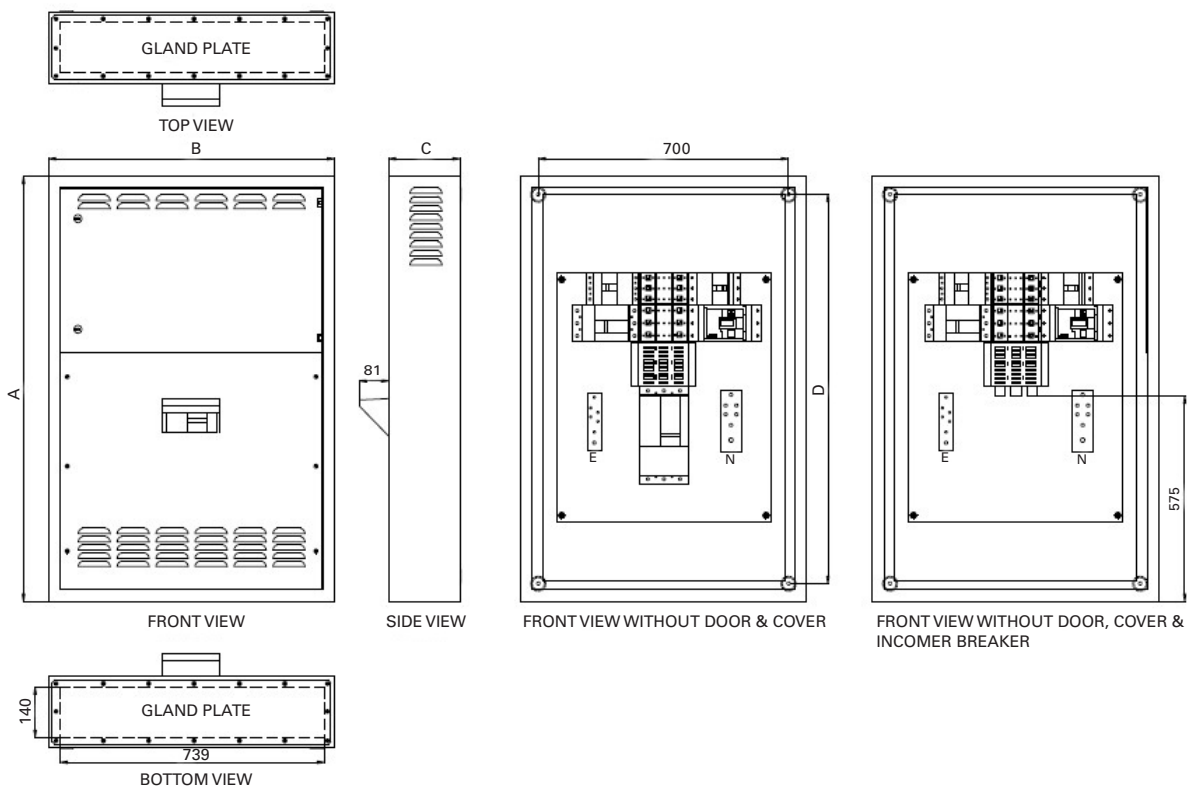
Top entry:



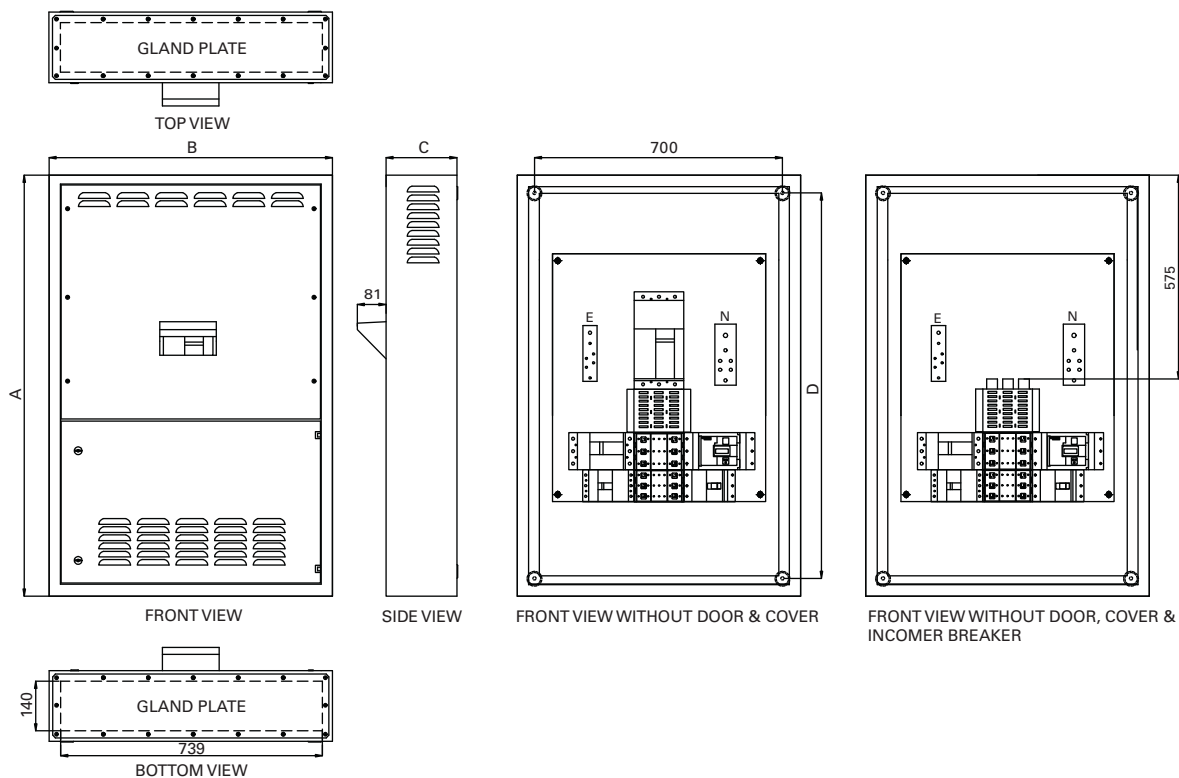
1.3 Technical data

400A Panelboard dimensional drawings

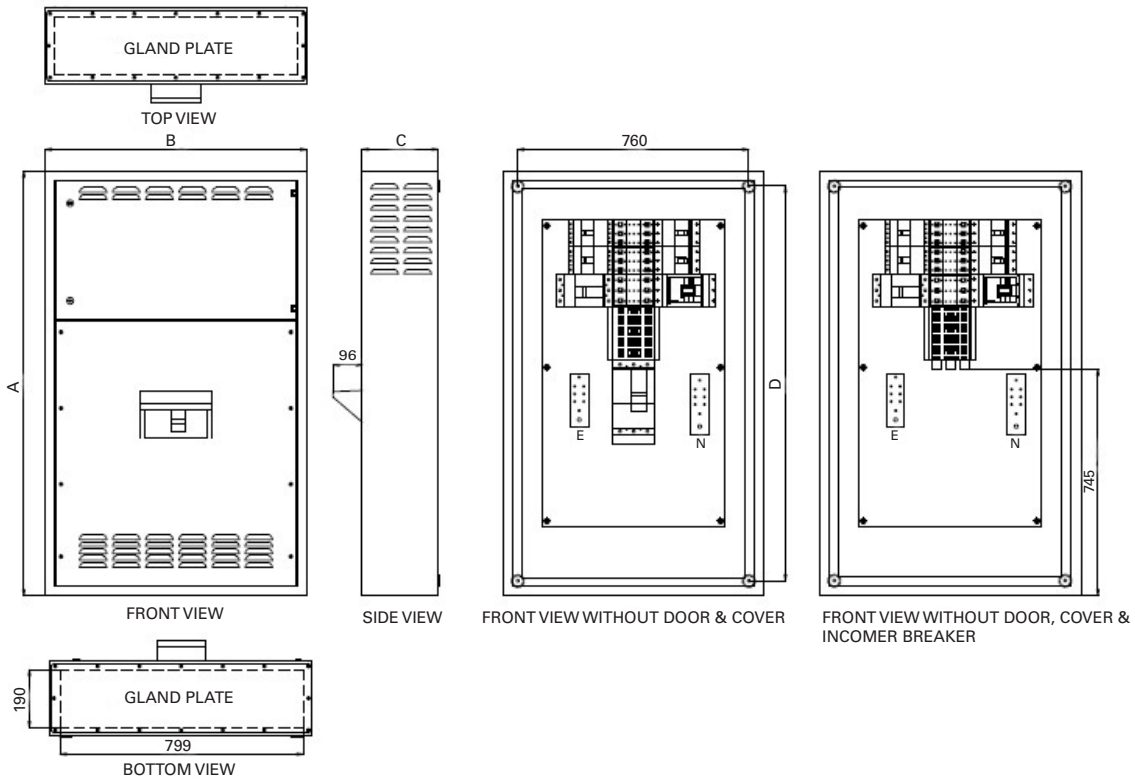
Bottom entry:



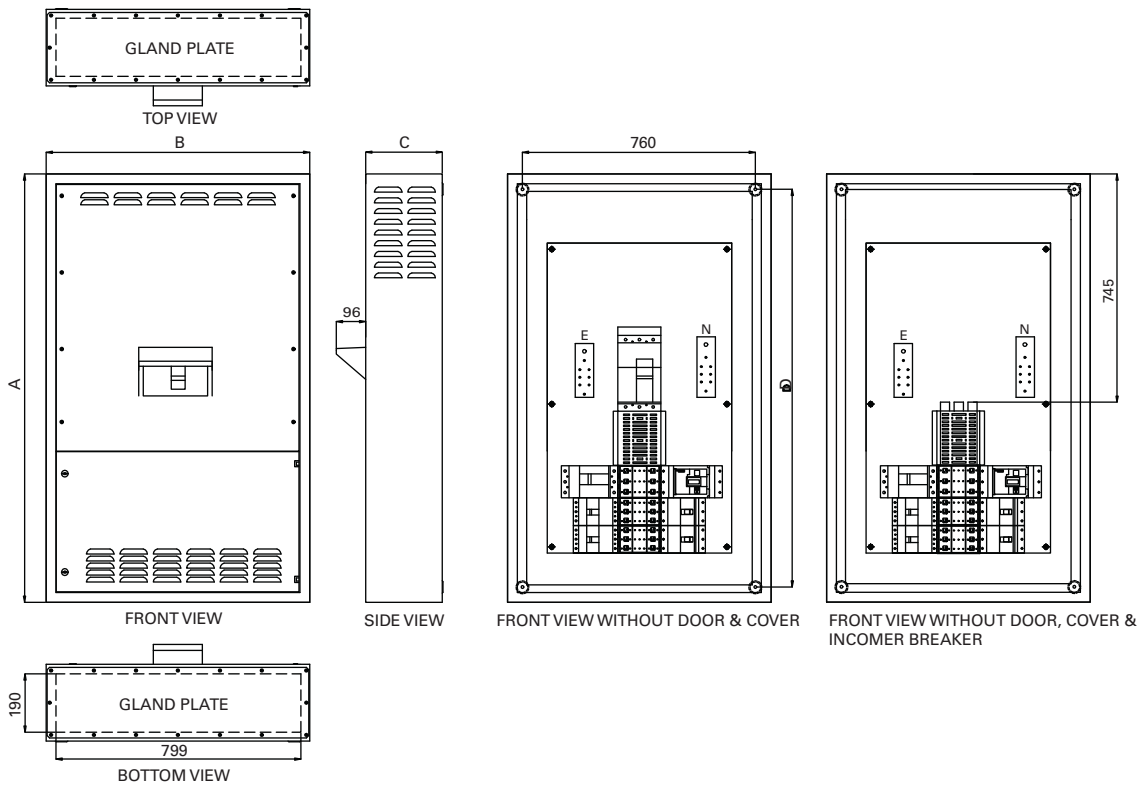
Top entry:



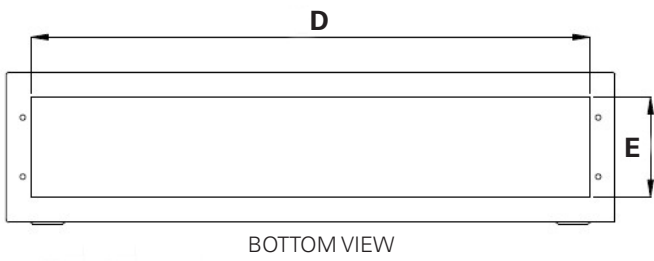
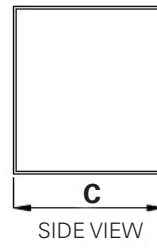
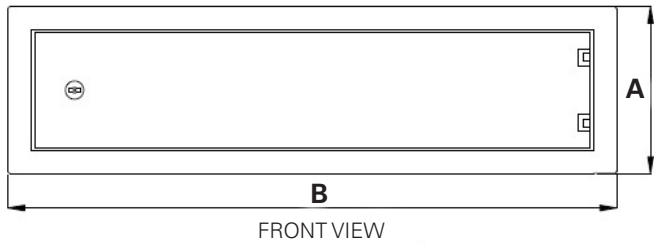
Bottom entry:



Top entry:



Cable extension box



MGE OFFICE PROTECTION SYSTEMS
 CEAG MOELLER
 MTL MEM CUTLER-HAMMER
 COOPER PDI ARROW HART
 B-LINE BUSSMANN MTL
 HOLEC ULUSOY
 ARROW HART MEM BUSSMANN
 PDI POWERWARE
 MEM BUSSMANN
 ARROW HART CEAG
 MOELLER MTL POWERWARE
 CEAG INNOVATIVE SWITCHGEAR SOLUTIONS
 MTL B-LINE
 HERNIS
 COOPER
 B-LINE
 ARROW HART
 MOELLER
 CEAG MEM
 MTL
 COOPER
 HERNIS POWERWARE HOLEC
 BUSSMANN MTL ARROW HART
 B-LINE COOPER
 MOELLER CEAG HOLEC MOELLER
 MTL POWERWARE CEAG
 MEM MGE OFFICE PROTECTION SYSTEMS
 HERNIS POWERWARE
 COOPER ULUSOY CROUSE-HINDS
 CEAG ARROW HART COOPER
 PDI MOELLER CROUSE-HINDS
 INNOVATIVE SWITCHGEAR SOLUTIONS

**MORE POSSIBILITIES.
POWERFUL SOLUTIONS.**



Powering Business Worldwide

Eaton has been serving the power management needs of our customers for more than a century. Over the years, we have expanded our expertise and portfolio of products and services by uniting some of the world's most respected names with Eaton's strong heritage of innovation.

Our goal is simple; to provide unique solutions across a wide range of markets that keep businesses on the leading edge of change. That's the power of One Eaton.

Eaton.com



Eaton's mission is to improve the quality of life and the environment through the use of power management technologies and services. We provide sustainable solutions that help our customers effectively manage electrical, hydraulic, and mechanical power – more safely, more efficiently, and more reliably. Eaton's 2020 revenues were \$17.9 billion, and we sell products to customers in more than 175 countries. We have approximately 85,000 employees.

For more information, visit Eaton.com.

UAE

Middle East Headquarters

National Industries Park – Jebel Ali (South)
P.O. Box 261768
Dubai, United Arab Emirates
Tel: +971 4 8066100
Fax: +971 4 8894813

Saudi Arabia-Al Khobar

Al falak Building, Albandariah District,
AL Khobar, Saudi Arabia, PO Box 31952
Tel: +966 1 38825680
Fax: +966 1 38825732

Saudi Arabia-Dammam

111 Jubail Street,
Dammam 2nd Industrial City
PO Box 70160 Al-Khobar 31952,
Saudi Arabia
Tel.: +966 3 812 2236

Saudi Arabia-Riyadh

Sahab Tower, 4th Floor, Office No. 27/28
King Abdullah Street,
Al Mughrazat District, Riyadh
Telephone: +966 11 4602275
Fax : +966 11 4602291

Kuwait

Mazaya Tower 3
Floor 6, Khalid Ibn Al-Waleed Street
Sharq, Kuwait
Tel : 00965 22050067 / 00965 22050068
Fax : 00965 22050069

Lebanon

Sin El Fil, Saydet Al Wardiyeh Street
Beirut Symposium building
2nd floor, Office 2A
Tel/ Fax: +961 1 494711

Oman

206/7, Maktabi Building,
Near Zakher Mall, Al Khuwair
P.O. Box 1982,
PC 111 CPO, Oman.
Tel: +968 24391973
Fax: +968 24483801

Jordan

Amman-Mecca & Madina streets
Intersection
Al-Haramien intersection.
Al Hajar Al Aswad Complex,
3rd floor - Office 306
Tel: + 962 6 5542538

Qatar

Financial Square Building
Building 2, Floor 2, Office 3
C Ring Road, Doha Qatar
Tel: +974 44674273
Fax: +974 44667134

Egypt

Point 192 Building,
192, Teseen South Street, New Cairo City,
Cairo, Egypt
Tel no.: +202 2538 3151
Fax no.: +202 2538 3152

Eaton

UAE Middle East Headquarters

National Industries Park – Jebel Ali (South)
P.O. Box 261768
Dubai, United Arab Emirates
Tel: +971 4 8066100
Fax: +971 4 8894813

© 2021 Eaton
All Rights Reserved
Printed in UAE
Publication No. CA012003EN
September 2021

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions. Only order confirmations and technical documentation by Eaton is binding. Photos and pictures also do not warrant a specific layout or functionality. Their use in whatever form is subject to prior approval by Eaton. The same applies to Trademarks (especially Eaton, Moeller, and Cutler-Hammer). The Terms and Conditions of Eaton apply, as referenced on Eaton Internet pages and Eaton order confirmations.

Note: Actual products may slightly differ from the pictures in this catalogue

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.



Powering Business Worldwide