

- High-levels of segregations and compartmentalisation enabling increased operator safety
- Live side connections for essential loads power continuity
- Components available off the shelf faster time to market
- Easily adaptable on site flexible even at a late stage of installation

# **Typical configurations**



400A F4-4P Panelboard Form 4
Type 6 Compartmentalised



800A F4-4P Panelboard Form 4 Type 6 Group Mounted

Eaton's **MEMShield 4 panelboard** is a compact yet highly configurable and modular panel board that is the **perfect alternative to a small Section Board or a Switchboard**. It is more cost-effective solution than standard switchboards but still offers reduced levels of installer risk through Form 4b Type 6

Separation – delivered as Group Mounted or Compartmentalised.





## **Specification**

- Panelboards acc.to BS EN 61439-2
- Panelboard is supplied as Form 4 Type 6 group mounted
- 4-pole fully shrouded IPXXB plug-in busbar assembly
- Busbar system DEKRA certified at Icw 50kA / 1s
- Enclosure degree of protection IP3X (wall-mounted)
- MCCBs acc.to IEC/EN 60947-2
- Switch disconnectors acc.to IEC/EN 60947-3

See pages 147-150 for dimensions.

#### **Features**

- 8, 14 or 18 outgoing ways
- Efficient design enables multiple number of outgoing options (SPN, TPN, 4P)
- Standard off the shelf circuit breakers fit to the assembly
- Outgoing devices: these panelboards utilise two frame sizes of MCCBs: NZM2 125-250ATPN/4P, NZM1 SPN 16-125A and/orTPN/4P 20-160A
- Easily reconfigurable to meet fully compartmentalised approach either Form 4 / Type 2 or Form 4 / Type 6
- The design suits for top or bottom (as standard) incomer configuration
- Removable end rails and gland plates for better access during installation
- Wide range of extension boxes, plinths, metering, surge protection and earth leakage incomer options available
- Provision for line side connection for sprinkler systems

EM4PB840



Minimum ordering requirement: Panelboard + incoming device + incomer connection kit + feeder adapters + outgoing devices + blanking modules and associated components for Group Mounted or Compartmentalised

Description	Associated incoming device	Current rating (A)	No. of outgoing ways based on NZM1 TPN/4P group mounted *)	Eaton list number
Incoming rating up to 400A,	NZM3 MCCB or N3 Switch Disconnector	400	8	EM4PB840
Outgoing ratings up to 250A	or direct lugs connection kit		14	EM4PB1440
			18	EM4PB1840

<sup>\*)</sup> see Selection tool for permutations

## NZMN3-A400



## MCCB incoming device

- 50 kA (Icu=Ics at 400/415 VAC)
- Select appropriate incomer device from table below
- Maximum cable capacity 240mm<sup>2</sup>
- Adjustable trip. Thermal trip adjustment 0.8 to 1 x In, Magnetic trip adjustment 6 to 10 x In

Poles	Incoming device type	Current rating (A)	Eaton list number
3-pole	NZM3 MCCB	250	NZMN3-A250
·		320	NZMN3-A320
		400	NZMN3-A400
	Digital NZM3 MCCB	400	NZMN3-VX400
		400	NZMN3-AX400
		400	NZMN3-VX400-T
4-pole (3 phase and switched neutral)	NZM3 MCCB	250	NZMN3-4-A250
		320	NZMN3-4-A320
		400	NZMN3-4-A400
	Digital NZM3 MCCB	400	NZMN3-4-AX400
		400	NZMN3-4-VX400
		400	NZMN3-4-VX400-T

# N3-400



## Switch disconnector (non-automatic) incoming device

- Select appropriate incomer device from table below
- Maximum cable capacity 240mm²

Poles	Incoming device type	Current rating (A)	Eaton list number
3-pole	N3 switch disconnector	400	N3-400
4-pole	N3 switch disconnector	400	N3-4-400

#### EM4PBK404

## Incoming connection kit / metering connection kit



Poles / description	Maximum rating (A)	number
TPN / 4-pole incomer connection kit	400	EM4PBK404
TPN / 4-pole incomer connection kit - includes metering CT and connection cable to energy meter	400	EM4PBK404M
Direct connection lugs kit	400	EM4PBK404L
Direct connection lugs kit - includes metering CT and connection cable to energy meter	400	EM4PBK404LM
Neutral link incomer when using 3-pole incoming device	400	EM4PBNK40

#### EM4PBFAN14

#### Feeder adaptors



• incl. carriage, copper conductors and plug-in contacts

Type of MCCB / poles	Maximum frame rating (A)	Eaton list number
NZM1 SPN phase 1 / Neutral (L1N)	125	EM4PBFAN1L1N
NZM1 SPN phase 2 / Neutral (L2N)	125	EM4PBFAN1L2N
NZM1 SPN phase 3 / Neutral (L3N)	125	EM4PBFAN1L3N
NZM1 TPN / 4-pole	160	EM4PBFAN14
NZM2 TPN / 4-pole	250	EM4PBFAN24

## NZMN2-A250-BT

# Outgoing devices / feeders - NZM2 frame MCCBs



EM4PBGMN2N

- Maximum cable capacity 185mm²
- Thermal trip adjustment 0.8 to 1 x ln, magnetic trip adjustment 6 to 10 x ln

(A)	Triple pole 50kA ~	TPN/4-pole 50kA ~
125	NZMN2-A125-BT	NZMN2-4-A125*)
160	NZMN2-A160-BT	NZMN2-4-A160-BT
200	NZMN2-A200-BT	NZMN2-4-A200-BT
250	NZMN2-A250-BT	NZMN2-4-A250-BT
Group mounted/Comp. Form 4 Type 2 neutral link for outgoing section when using 3-pole outgoing device	EM4PBGMN2N	_

<sup>\*) 2</sup> sets of box terminals NZM2-4-250-XKC has to be ordered separately ~ For 36kA variant, in the MCCB part number, replace NZMN2... with NZMC2...

# **Electronic Trip Unit**

- Adjustable trip overloads 40-100% x In
- Instantaneous S/C release fixed 18 x In
- Delayed S/C release 2-10 x Ir

### NZM3 Electronic 3 Pole devices (50kA)

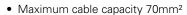
Amps	Eaton List Number Triple pole (50kA)	Eaton List Number- Ground fault protection
250	NZMN3-VX250	NZMN3-VX250-T
NZM2 Elec	ctronic 3 Pole devices	(50kA)
100	NZMN2-VX100-BT	NZMN2-VX100-T
160	NZMN2-VX160-BT	NZMN2-VX160-T
250	NZMN2-VX250-BT	NZMN2-VX250-T
NZM2 Elec	ctronic 4 Pole devices	(50kA)

100	NZMN2-4-VX100-BT NZMN2-4-VX100-T
160	NZMN2-4-VX160-BT NZMN2-4-VX160-T
250	NZMN2-4-VX250-BT NZMN2-4-VX250-T

<sup>\*</sup>When using 3 pole device EM4PBGMN2N neutral link needs to be used.

#### NZMB1-1-AF63 & NZMN1-A160

## Outgoing devices / feeders - NZM1 frame MCCBs





Rating / description (A)	Eaton list number Single pole 25kA	Eaton list number Triple pole 50kA #	Eaton list number TPN/4-pole 50kA #
16	NZMB1-1-AF16		
20	NZMB1-1-AF20	NZMN1-A20	NZMN1-4-A20
25	NZMB1-1-AF25	NZMN1-A25	NZMN1-4-A25
32	NZMB1-1-AF32	NZMN1-A32	NZMN1-4-A32
40	NZMB1-1-AF40	NZMN1-A40	NZMN1-4-A40
50	NZMB1-1-AF50	NZMN1-A50	NZMN1-4-A50
63	NZMB1-1-AF63	NZMN1-A63	NZMN1-4-A63
80	NZMB1-1-AF80	NZMN1-A80	NZMN1-4-A80
100	NZMB1-1-AF100	NZMN1-A100	NZMN1-4-A100
125	NZMB1-1-AF125	NZMN1-A125	NZMN1-4-A125
160	-	NZMN1-A160	NZMN1-4-A160
Group mounted/Comp. Form 4 Type 2 neutra for outgoing section when using 1-pole / 3-p		EM4PBGMN1N	-

EM4PBGMN1N



# For 25kA variant, in the MCCB part number, replace NZMN1... with NZMB1... and for 36kA variant replace NZMN1... with NZMC1..

#### EM4PBGMBP

# **Accessories - Group Mounted approach**



Description	used for	Eaton list number
Blanking plate		EM4PBGMBP
Finger guards are mandatory to each outgoing device cable termination for compliance with Form 4 Type 6	NZM1 SPN	NZM1-1-XIPK
	NZM1 TPN (non-switched neutral)	NZM1-XIPK
	NZM1 4P (switched neutral)	NZM1-4-XIPK
Finger guards are mandatory to each outgoing device	NZM2 TPN (non-switched neutral)	NZM2-XIPK
cable termination for compliance with Form 4 Type 6	NZM2 4P (switched neutral)	NZM2-4-XIPK

NZM1-4-XIPK



# Possible outgoing arrangement of NZM1/NZM2 depending on form of separation



• Note a mixture of NZM1 and NZM2 breakers can be fitted (not part of the table) - see Selection tool for permutations

		Max. number of NZM1 (only) breakers can be fitted		Max. number of NZM2 (only) breakers can be fitted	
Board reference / description	Type of feeder	Compartmentalised	Group Mounted	Compartmentalised	Group Mounted
EM4PB840 / 8-way board	NZM1 - 1P and N	12	16	_	-
	NZM1 - 3P and N / 4P	6	8	_	-
	NZM2 - 3P and N / 4P	_	_	6	6
EM4PB1440 / 14-way board	NZM1 - 1P and N	20	28	_	-
	NZM1 - 3P and N / 4P	12	14	_	-
	NZM2 - 3P and N / 4P	_	_	10	12
EM4PB1840 / 18-way board	NZM1 - 1P and N	26	36	_	-
	NZM1 - 3P and N / 4P	14	18	_	-
	NZM2 - 3P and N / 4P	_	_	12	14

# Form 4 Type 6 compartmentalis

# Compartmentalised kits to upgrade the standard Form 4 Type 6 group mounted design to higher form of separation



 Minimum ordering requirement for compartmentalisation: Overall fitting + incomer + outgoer kit per device or unused way (select neutral link when 3-pole devices are used as outgoer)

EM4	PBCK	
to		

Type of Compartmentalised kit	used for	Form of separation	Eaton list number
Overall fitting kit	MCCB Panelboard EM4PB 400/800A	Form 4 Type 2 / Type 6	EM4PBCK
Incomer kit	NZM3 MCCB / N3 switch disconnector	Form 4 Type 2 / Type 6	EM4PB40CKINC
Outgoer kit	NZM1 SPN	Form 4 Type 2	EM4PBCKN122
	NZM1 TPN / 4-pole		EM4PBCKN142
	NZM2 TPN / 4-pole		EM4PBCKN242
Outgoer kit	NZM1 SPN	Form 4 Type 6	EM4PBCKN126
	NZM1 TPN / 4-pole		EM4PBCKN146
	NZM2 TPN / 4-pole		EM4PBCKN246
Neutral link	NZM1 Neutral	Form 4 Type 6	EM4PBCKN1N
	NZM2 Neutral		EM4PBCKN2N
Unused way	_	Form 4 Type 2 / Type 6	EM4PBCKUW

# EM4PBCKN242



EM4PBCKN246



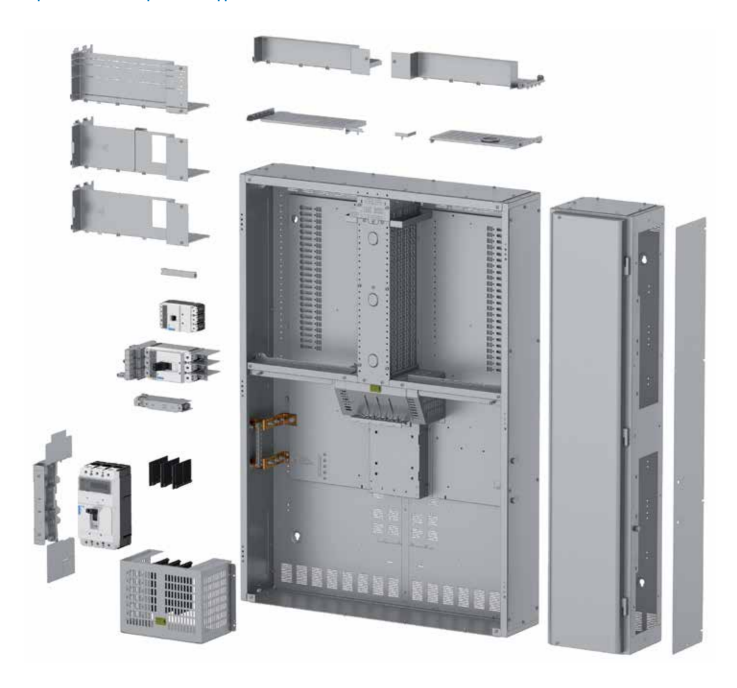
# **Accessories - Compartmentalised approach**



EM4PBCKN24BK

Description	number
Blanking plate NZM1 SPN	EM4PBCKN12BK
Blanking plate NZM1 TPN / 4-pole	EM4PBCKN14BK
Blanking plate NZM2 TPN / 4-pole	EM4PBCKN24BK

Exploded view of new panelboard approach incl. accessories



#### **Specification**

- Panelboards acc.to BS EN 61439-2
- Panelboard is supplied as Form 4 Type 6 group mounted
- 4-pole fully shrouded IPXXB plug-in busbar assembly
- Busbar system DEKRA certified at Icw 50kA / 1s
- Enclosure degree of protection IP3X (wall-mounted)
- MCCBs acc.to IEC/EN 60947-2
- Switch disconnectors acc.to IEC/EN 60947-3

See pages 147-150 for dimensions.

#### **Features**

- 6, 12 or 16 outgoing ways
- Efficient design enables multiple number of outgoing options (SPN, TPN, 4P)
- Standard off the shelf circuit breakers fit to the assembly
- Outgoing devices: these panelboards utilise three frame sizes of MCCBs: NZM3 250-400A TPN/4P (fixed position, lower left/ right), NZM2 125-250A TPN/4P (completely variable), NZM1 SPN 16-125A and/or TPN/4P 20-160A (completely variable)
- Easily reconfigurable to meet fully compartmentalised approach either Form 4 / Type 2 or Form 4 / Type 6
- The design suits for top or bottom (as standard) incomer configuration
- Removable end rails and gland plates for better access during installation
- Wide range of extension boxes, plinths, metering, surge protection and earth leakage incomer options available
- Provision for line side connection for sprinkler systems

EM4PB680



Minimum ordering requirement: Panelboard + incoming device + incomer connection kit + feeder adapters + outgoing devices + blanking modules and associated components for Group Mounted or Compartmentalised

Description	Associated incoming device	Current rating (A)	No. of outgoing ways based on NZM1 TPN/4P group mounted *)	Eaton list number
Incoming rating up to 800A,	NZMLW MCCB or NLW Switch	800	6	EM4PB680
Outgoing ratings up to 400A	Disconnector or direct lugs connection kit		12	EM4PB1280
			16	EM4PB1680

<sup>\*)</sup> see Selection tool for permutations

#### NZMLW-800



# MCCB incoming device

- 50kA
- Select appropriate incomer device from table below
- Maximum cable capacity 2 x 300mm<sup>2</sup>
- Thermal trip adjustment 0.5 to 1 x In, Magnetic trip adjustment 2 to 8 x In

Poles	Incoming device type	Current rating (A)	Eaton list number
3-pole	NZMLW MCCB	630 800	NZMLW-A630 NZMLW-A800
4-pole (3 phase and switched neutral)	NZMLW MCCB	630 800	NZMLW-4-A630 NZMLW-4-A800

## NLW-800



## Switch disconnector (non-automatic) incoming device

- 50kA
- Select appropriate incomer device from table below
- Maximum cable capacity 2 x 300mm<sup>2</sup>

Poles	Incoming device type	Current rating (A)	Eaton list number
3-pole	NLW switch disconnector	630 800	NLW-630 NLW-800
4-pole	NLW switch disconnector	630 800	NLW-4-630 NLW-4-800

#### EM4PBK804

#### Incoming connection kit / metering connection kit



Poles / description	Maximum rating (A)	Eaton list number
TPN / 4-pole incomer connection kit	800	EM4PBK804
TPN / 4-pole incomer connection kit - includes metering CT and connection cable to energy meter	800	EM4PBK804M
Direct connection lugs kit	800	EM4PBK804L
Direct connection lugs kit - includes metering CT and connection cable to energy meter	800	EM4PBK804LM
Neutral link incomer when using 3-pole incoming device	800	EM4PBNK80

#### EM4PBFAN14

#### Feeder adaptors



• incl. carriage, copper conductors and plug-in contacts

Type of MCCB / poles	Maximum frame rating (A)	Eaton list number
NZM1 SPN phase 1 / Neutral (L1N)	125	EM4PBFAN1L1N
NZM1 SPN phase 2 / Neutral (L2N)	125	EM4PBFAN1L2N
NZM1 SPN phase 3 / Neutral (L3N)	125	EM4PBFAN1L3N
NZM1 TPN / 4-pole	160	EM4PBFAN14
NZM2 TPN / 4-pole	250	EM4PBFAN24
NZM3 TPN / 4-pole	400	EM4PBFAN34

#### NZMN3-A400-BT

# Outgoing devices / feeders - NZM3 frame MCCBs



- Maximum cable capacity 240mm²
- Up to 2 breakers can be fitted (lower left/right)
- Thermal trip adjustment 0.8 to 1 x ln, magnetic trip adjustment 6 to 10 x ln

Rating / description (A)		Eaton list number TPN/4-pole 50kA x
250	NZMN3-A250 *)	NZMN3-4-A250 *)
320	NZMN3-A320 *)	NZMN3-4-A320 *)
400	NZMN3-A400 *)	NZMN3-4-A400 *)



Group mounted/Comp. Form 4 Type 2 **EM4PBGMN3N** – neutral link for outgoing sectionwhen using 3-pole outgoing device

\*) when using finger guards to fulfill Form 4 Type 6 one set of box terminals NZM3-XKC (3-pole) or NZM3-4-XKC (4-pole) has to be ordered separately x For 36kA variant, in the MCCB part number, replace NZMN3... with NZMC3...

# NZMN2-A250-BT

# Outgoing devices / feeders - NZM2 frame MCCBs



- Maximum cable capacity 185mm²
- Thermal trip adjustment 0.8 to 1 x In, magnetic trip adjustment 6 to 10 x In

Rating / description (A)	Eaton list number Triple pole 50kA ~	Eaton list number TPN/4-pole 50kA ~
125	NZMN2-A125-BT	NZMN2-4-A125 **)
160	NZMN2-A160-BT	NZMN2-4-A160-BT
200	NZMN2-A200-BT	NZMN2-4-A200-BT
250	NZMN2-A250-BT	NZMN2-4-A250-BT

# EM4PBGMN2N



Group mounted/Comp. Form 4 Type **EM4PBGMN2N** 2 neutral link for outgoing section when using 3-pole outgoing device

\*\*) 2 sets of box terminals NZM2-4-250-XKC has to be ordered separately ~ For 36kA variant, in the MCCB part number, replace NZMN2... with NZMC2...

# **Electronic Trip Unit**

- Adjustable trip overloads 40-100% x In
- Instantaneous S/C release 18 x In
- Delayed S/C release 2-10 x Ir

## NZM3 Electronic 3 Pole devices (50kA)

Amps	Eaton List Number Triple pole (50kA)	Eaton List Number- Ground fault protection
250	NZMN3-VX250	NZMN3-VX250-T
400	NZMN3-VX400	NZMN3-VX400-T

## NZM3 Electronic 4 Pole devices (50kA)

Amps	Eaton List Number Triple pole (50kA)	Eaton List Number- Ground fault protection
400	NZMN3-4-VX400	NZMN3-4-VX400-T

## NZM2 Electronic 3 Pole devices (50kA)

Amps	Eaton List Number Triple pole (50kA)	Eaton List Number- Ground fault protection
100	NZMN2-VX100-BT	NZMN2-VX100-T
160	NZMN2-VX160-BT	NZMN2-VX160-T
250	NZMN2-VX250-BT	NZMN2-VX250-T

# NZM2 Electronic 4 Pole devices (50 kA)

Amps	Eaton List Number Eaton List Number- Triple pole (50kA) Ground fault protection
100	NZMN2-4-VX100-BT NZMN2-4-VX100-T
160	NZMN2-4-VX160-BT NZMN2-4-VX160-T
250	NZMN2-4-VX250-BT NZMN2-4-VX250-T

When using 3 pole device EM4PBGMN3N neutral link needs to be used

\*) when using finger guards to fulfill Form 4 Type 6 one set of box terminals

#### NZMB1-1-AF63 & NZMN1-A160



## **Outgoing devices / feeders - NZM1 frame MCCBs**

- Maximum cable capacity 70mm²
- $\bullet\,$  Thermal trip adjustment 0.8 to 1 x In, magnetic trip adjustment 6 to 10 x In

Rating / description (A)	Eaton list number Single pole 25kA	Eaton list number Triple pole 50kA #	Eaton list number TPN/4-pole 50kA #
16	NZMB1-1-AF16		
20	NZMB1-1-AF20	NZMN1-A20	NZMN1-4-A20
25	NZMB1-1-AF25	NZMN1-A25	NZMN1-4-A25
32	NZMB1-1-AF32	NZMN1-A32	NZMN1-4-A32
40	NZMB1-1-AF40	NZMN1-A40	NZMN1-4-A40
50	NZMB1-1-AF50	NZMN1-A50	NZMN1-4-A50
63	NZMB1-1-AF63	NZMN1-A63	NZMN1-4-A63
80	NZMB1-1-AF80	NZMN1-A80	NZMN1-4-A80
100	NZMB1-1-AF100	NZMN1-A100	NZMN1-4-A100
125	NZMB1-1-AF125	NZMN1-A125	NZMN1-4-A125
160	-	NZMN1-A160	NZMN1-4-A160
Group mounted/Comp. Form 4 Type 2 neutral link for outgoing section	EM4PBGMN1N	EM4PBGMN1N	-

## EM4PBGMN1N



# For 25kA variant, in the MCCB part number, replace NZMN1... with NZMB1... and for 36kA variant replace NZMN1... with NZMC1...

#### EM4PBGMBP



# **Accessories - Group Mounted approach**

when using 1-pole / 3-pole outgoing device

Description	used for	Eaton list number
Blanking plate		EM4PBGMBP
Finger guards are mandatory to each outgoing device	NZM1 SPN	NZM1-1-XIPK
cable termination for compliance with Form 4 Type 6	NZM1 TPN (non-switched neutral)	NZM1-XIPK
	NZM1 4P (switched neutral)	NZM1-4-XIPK
Finger guards are mandatory to each outgoing device	NZM2 TPN (non-switched neutral)	NZM2-XIPK
cable termination for compliance with Form 4 Type 6	NZM2 4P (switched neutral)	NZM2-4-XIPK
Finger guards are mandatory to each outgoing device	NZM3 TPN (non-switched neutral)	NZM3-XIPK
cable termination for compliance with Form 4 Type 6	NZM3 4P (switched neutral)	NZM3-4-XIPK

# NZM1-4-XIPK



# Form 4 Type 6 group mounted



# 

• Note a mixture of NZM1 and NZM2 breakers besides the NZM3 on fixed position can be fitted (not part of the table) - see Selection tool for permutations

		Max. number of NZM1 (only) breakers can be fitted			Max. number of NZM2 (only) breakers can be fitted				
		Compart- mental- ised	Group Mounted	Compart- mental- ised	Group Mounted	Compart- mental- ised	Group Mounted	Compart- mental- ised	Group Mounted
Board reference / description	Type of feeder		(2 pcs. of NZM3 not (2 pcs. of NZM3 incorporated)					(2 pcs. of NZM3 incorporated)	
EM4PB680 / 6-way board	NZM1 - 1P and N	8	12	2	4	-	_	_	-
	NZM1 - 3P and N / 4P	4	6	2	2	-	_	_	_
	NZM2 - 3P and N / 4P	_	_	_	_	4	4	_	2
EM4PB1280 / 12-way board	NZM1 - 1P and N	18	24	12	16	-	_	_	_
	NZM1 - 3P and N / 4P	10	12	6	8	-	_	_	_
	NZM2 - 3P and N / 4P	_	_	_	_	8	10	6	6
EM4PB1680 / 16-way board	NZM1 - 1P and N	20	32	14	20	-	_	_	_
	NZM1 - 3P and N / 4P	12	16	8	10	_	_	-	_
	NZM2 - 3P and N / 4P	_	_	_	_	10	12	6	8

## Form 4 Type 6 compartmentalised

# Compartmentalised kits to upgrade the standard Form 4 Type 6 group mounted design to higher form of separation



Minimum ordering requirement for compartmentalisation: Overall fitting + incomer + outgoer kit per device or unused way (select neutral link when 3-pole devices are used as outgoer)

NZM3 Neutral



Type of Compartmentalised kit	used for	Form of separation	Eaton list number
Overall fitting kit	MCCB Panelboard EM4PB 400/800A	Form 4 Type 2 / Type 6	EM4PBCK
Incomer kit	NZMLW MCCB / NLW switch disconnector	Form 4 Type 2 / Type 6	EM4PB80CKINC
Outgoer kit	NZM1 SPN	Form 4 Type 2	EM4PBCKN122
	NZM1 TPN / 4-pole		EM4PBCKN142
	NZM2 TPN / 4-pole		EM4PBCKN242
	NZM3 TPN / 4-pole		EM4PBCKN342
Outgoer kit	NZM1 SPN	Form 4 Type 6	EM4PBCKN126
	NZM1 TPN / 4-pole		EM4PBCKN146
	NZM2 TPN / 4-pole		EM4PBCKN246
	NZM3 TPN / 4-pole		EM4PBCKN346
Neutral link	NZM1 Neutral	Form 4 Type 6	EM4PBCKN1N
	NZM2 Neutral		EM4PBCKN2N

Form 4 Type 2 / Type 6

EM4PBCKN3N **EM4PBCKUW** 





# EM4PBCKN242



# EM4PBCKN246



Unused way

# EM4PBCKN24BK

# **Accessories - Compartmentalised approach**



Description	Eaton list number
Blanking plate NZM1 SPN	EM4PBCKN12BK
Blanking plate NZM1 TPN / 4-pole	EM4PBCKN14BK
Blanking plate NZM2 TPN / 4-pole	EM4PBCKN24BK
Blanking plate NZM3 TPN / 4-pole	EM4PBCKN34BK

## EM4PB68SXB

## Cable extension boxes - side mounted



Description	Eaton list number
To fit 6/8-way panelboard EM4PB680 / EM4PB840	EM4PB68SXB
To fit 12/14-way panelboard EM4PB1280 / EM4PB1440	EM4PB1214SXB
To fit 16/18-way panelboard EM4PB1680 / EM4PB1840	EM4PB1618SXB

#### EM4PB250EX

## Cable extension box - top/bottom mounted



Description	Eaton list number
250mm high	EM4PB250EX

#### EM4PB250EXDIN

# DIN-rail extension box - top/bottom mounted

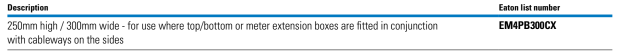


Description	Number of 18mm modular units	Eaton list number
250mm high - for housing DIN rail mounted command/	2 banks of 15 (30 in total)	EM4PB250EXDIN
control equipment like timers, contactors, etc.		

#### EM4PB300CX

## Corner filler box - top/bottom mounted





### EM4PB100PL

# Plinth options - bottom mounted

Set of 2 pieces mounted on the top of the panelboard



Description	Eaton list number
100mm high - for entire panelboard range	EM4PB100PL
100mm high / 300mm wide - for use where plinth option is fitted in conjunction with cableways on the sides	EM4PB100PLCX

## Lifting eye kit

# EM4PBLE

# Description

Eaton list number
EM4PBLE



# Transient voltage surge suppression units, vertical mounted either next to main incomer or inside cable extension box (lateral)

 Includes all necessary cables and connections to install the SPD. However it DOES NOT include the 4 Pole 63A NZM1 MCCB and Feeder Adaptor - which MUST BE ordered separately

Description	Eaton list number
SPD-type T1, T2, T3 in accordance with EN 61643-11, lightning protection classes III and IV in accordance with IEC 62305	EM4PBSPD34
SPD-type T1, T2, T3 in accordance with EN 61643-11, lightning protection classes I, II, III and IV in accordance with IEC 62306	EM4PBSPD1234

## **Earth leakage protection**

## EM4PBKEL404

- Kit comprises an adjustable Earth Leakage relay, CT and UVR to suit the incoming MCCB and associated connection cables / terminals
- Sensitivity adjustable from 30mA to 5A. Time delay adjustable from 0.02 to 5 seconds



Description	Eaton list number
Earth leakage protection add-on kit for 400A / 4-pole incomer	EM4PBKEL404
Earth leakage protection add-on kit for 800A / 4-pole incomer	EM4PBKEL804

# Live side connection kit

• Kit for enabling the connection of cables to feed an externally mounted switch-disconnector-fuse to the live side of the incoming device for sprinkler circuits

Description	Eaton list number
Live side connection kit for 400/800A MCCB incoming device	EM4PBLSC

# EM4PB250EXM

# Incoming / outgoing metering equipment - digital



# EM4PB68SXM



Description	Number of meter spaces in metering enclosure	Number of meter blanking plates included	Eaton list number
Incoming meter extension box - top/bottom mounted - 250mm high (meter not included)	1	0	EM4PB250EXM
Outgoing meter extension box - side mounted - to fit 6/8-way panelboard EM4PB680 / EM4PB840	6	5	EM4PB68SXM
Outgoing meter extension box - side mounted - to fit 12/14- way panelboard EM4PB1280 / EM4PB1440	8	7	EM4PB1214SXM
Outgoing meter extension box - side mounted - to fit 16/18- way panelboard EM4PB1680 / EM4PB1840	10	9	EM4PB1618SXM
Outgoing CT Kit (1 off required per metered outgoing TP way) to suit NZM1 frame MCCBs. 160A maximum rating. Includes CT to meter plug-in cable and meter to meter voltage supply linking cable with connectors			EM4PBCTMT160
Outgoing CT Kit (1 off required per metered outgoing TP way) to suit NZM2 frame MCCBs. 250A maximum rating. Includes CT to meter plug-in cable and meter to meter voltage supply linking cable with connectors			EM4PBCTMT250
Outgoing CT Kit (1 off required per metered outgoing TP way) to suit NZM3 frame MCCBs. 400A maximum rating. Includes CT to meter plug-in cable and meter to meter voltage supply linking cable with connectors.			EM4PBCTMT400
Voltage supply to meter tap off kit (includes protection fuses), one per panelboard required, irrespective of number of meters			EM4PBVT
Multifunction meter - as above but NOT MID certified	,		EPBMETER1
Three phase splitter box to allow separate monitoring of a three phase current transformer on individual energy meters			ЕРВСТМТЗР
Extra long (2m) meter to meter voltage supply linking cable with connectors			EPBN3LKKTM
Extra long (2.5m) CT to meter plug-in cable			EPBN3LKRJ45
Spare blanking plate for unused meter ways in metering enclosure			EM96BP

# EM4PBP680



# MCCB pan assemblies

- Eaton MCCB pan assemblies offer a high degree of flexibility, suitable for inclusion in other factory built assemblies and as replacement for panelboard interiors.
- For incoming and outgoing device compatibility see associated panelboard details.

Description	Current rating (A)	No. of outgoing ways based on NZM1 TPN/4P group mounted *)	Eaton list number
Memshield 4 panelboard pan assembly 400A, 8-way, outgoing up to 250A	400	8	EM4PBP840
Memshield 4 panelboard pan assembly 400A, 14-way, outgoing up to 250A		14	EM4PBP1440
Memshield 4 panelboard pan assembly 400A, 18-way, outgoing up to 250A		18	EM4PBP1840
Memshield 4 panelboard pan assembly 800A, 6-way, outgoing up to 400A	800	6	EM4PBP680
Memshield 4 panelboard pan assembly 800A, 12-way, outgoing up to 400A		12	EM4PBP1280
Memshield 4 panelboard pan assembly 800A, 16-way, outgoing up to 400A		16	EM4PBP1680

 $<sup>^{*}</sup>$ ) see Selection tool for permutations

Eaton is an intelligent power management company dedicated to improving the quality of life and protecting the environment for people everywhere. We are guided by our commitment to do business right, to operate sustainably and to help our customers manage power - today and well into the future. By capi-talizing on the global growth trends of electrification and digitalization, we're accelerating the planet's transition to renewable energy, helping to solve the world's most urgent power management challenges, and doing what's best for our stakeholders and all of society. Founded in 1911, Eaton has been listed on the NYSE for nearly a century. We reported revenues of \$19.6 billion in 2021 and serve customers in more than 170 countries.

For more information, visit www.eaton.com.

Follow us on Twitter and LinkedIn.

Eaton's 4-pole panelboard system combines highest levels of electrical safety in a late stage with increased efficiency and reduced downtime thanks to system components available off the shelf. Watch our Memshield 4 video and learn more today.



Memshield 4 MCCB Panelboards | Eaton

**Eaton Electric Limited** 

252 Bath Road Slough Berkshire SL1 4DX United Kingdom Customer Support Centre Tel: +44 (0)8700 545 333 Fax: +44 (0)8700 540 333 email: ukcommorders@eaton.com

© 2022 Eaton All Rights Reserved August 2022 Changes to the products, to the information contained in this document, and to prices are reserved; as 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.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

latest product and support information











