

INDOOR DISTRIBUTION BOARDS

01) Basic Range

Indoor - Basic - No Main Switch



Installation	:	Indoor Installation
No of Ways	:	12 Ways - 48 Ways
IP rating	:	IP43
Busbar	:	250A Busbar Chasis
Incomer	:	No Main Switch
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1.0mm / Door 1.0mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL 7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Interior powder
Lock	:	Quarter Turn Double Bit Lock

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Indoor - Basic - No Main Switch</u>												
764 010	Indoor - Basic	12 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x600x225	1.0mm
764 011	Indoor - Basic	18 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x600x225	1.0mm
764 012	Indoor - Basic	24 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x600x225	1.0mm
764 013	Indoor - Basic	36 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.0mm
764 014	Indoor - Basic	48 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.0mm

Indoor - Basic - 160A Switch Disconnecter



Installation	:	Indoor Installation
No of Ways	:	12 Ways - 48 Ways
IP rating	:	IP43
Busbar	:	250A Busbar Chasis
Incomer	:	160A Switch Disconnecter
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1.0mm / Door 1.0mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL 7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Interior powder
Lock	:	Quarter Turn Double Bit Lock

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Indoor - Basic - 160A Switch Disconnecter</u>												
764 020	Indoor - Basic	12 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	160A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x600x225	1.0mm
764 021	Indoor - Basic	18 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	160A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x600x225	1.0mm
764 022	Indoor - Basic	24 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	160A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x600x225	1.0mm
764 023	Indoor - Basic	36 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	160A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.0mm
764 024	Indoor - Basic	48 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	160A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.0mm

INDOOR DISTRIBUTION BOARDS

01) Basic Range

Indoor - Basic - 250A Switch Disconnecter



Installation	:	Indoor Installation
No of Ways	:	12 - 48 Ways
IP rating	:	IP43
Busbar	:	250A Busbar Chasis
Incomer	:	250A Switch Disconnecter
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1.0mm / Door 1.0mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL 7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Interior powder
Lock	:	Quarter Turn Double Bit Lock

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Indoor - Basic - 250A Switch Disconnecter</u>												
764 030	Indoor - Basic	12 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x600x225	1.0mm
764 031	Indoor - Basic	18 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x600x225	1.0mm
764 032	Indoor - Basic	24 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x600x225	1.0mm
764 033	Indoor - Basic	36 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.0mm
764 034	Indoor - Basic	48 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.0mm

Indoor - Basic - 160A Switch Disconnecter + Bottom Auxillary Rail



Installation	:	Indoor Installation
No of Ways	:	12 Ways - 24 Ways
IP rating	:	IP43
Busbar	:	250A Busbar Chasis
Incomer	:	160A Switch Disconnecter
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1.0mm / Door 1.0mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL 7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Interior powder
Lock	:	Quarter Turn Double Bit Lock

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Indoor - Basic - 160A Switch Disconnecter + Bottom Auxillary Rail</u>												
764 040	Indoor - Basic	12 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	160A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.0mm
764 041	Indoor - Basic	18 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	160A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.0mm
764 042	Indoor - Basic	24 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	160A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.0mm

INDOOR DISTRIBUTION BOARDS

01) Basic Range

Indoor - Basic - 250A Switch Disconnecter + Bottom Auxillary Rail



Installation	:	Indoor Installation
No of Ways	:	12 Ways - 24 Ways
IP rating	:	IP43
Busbar	:	250A Busbar Chasis
Incomer	:	250A Switch Disconnecter
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1.0mm / Door 1.0mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL 7035 (Electric Orange X15 / N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Interior powder
Lock	:	Quarter Turn Double Bit Lock

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Indoor - Basic - 250A Switch Disconnecter + Bottom Auxillary Rail</u>												
764 050	Indoor - Basic	12 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.0mm
764 051	Indoor - Basic	18 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.0mm
764 052	Indoor - Basic	24 Ways	Distribution Board - AU&NZ	IP43	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.0mm

Note: Standard Color RAL 7035. Other colors, X15, Electric Orange, RAL 9010 (White) and N42 Strom Grey are available on request.



INDOOR DISTRIBUTION BOARDS

02) Standard Range

Indoor - Standard - No Main Switch



Installation	:	Indoor Installation
No of Ways	:	12 Ways - 96 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	No Main Switch
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1.2mm / Door 1.2mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL 7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Interior powder
Lock	:	Quarter Turn Double Bit Lock

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Indoor - Standard - No Main Switch</u>												
764 060	Indoor - Standard	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x600x225	1.2mm
764 061	Indoor - Standard	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.2mm
764 062	Indoor - Standard	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.2mm
764 063	Indoor - Standard	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.2mm
764 064	Indoor - Standard	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1000x225	1.2mm
764 065	Indoor - Standard	60 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1000x225	1.2mm
764 066	Indoor - Standard	72 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1200x225	1.2mm
764 067	Indoor - Standard	84 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1200x225	1.2mm
764 068	Indoor - Standard	96 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1400x225	1.2mm

Indoor - Standard - 250A Switch Disconnecter



Installation	:	Indoor Installation
No of Ways	:	12 Ways - 96 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	250A Switch Disconnecter
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1.2mm / Door 1.2mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Interior powder
Lock	:	Quarter Turn Double Bit Lock

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Indoor - Standard - 250A Switch Disconnecter</u>												
764 070	Indoor - Standard	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x600x225	1.2mm
764 071	Indoor - Standard	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.2mm
764 072	Indoor - Standard	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.2mm
764 073	Indoor - Standard	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.2mm
764 074	Indoor - Standard	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1000x225	1.2mm
764 075	Indoor - Standard	60 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1000x225	1.2mm

INDOOR DISTRIBUTION BOARDS

02) Standard Range

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
764 076	Indoor - Standard	72 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1200x225	1.2mm
764 077	Indoor - Standard	84 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1200x225	1.2mm
764 078	Indoor - Standard	96 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1400x225	1.2mm

Indoor - Standard - 250A MCCB



Installation	:	Indoor Installation
No of Ways	:	12 Ways - 96 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	250A MCCB
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1.2mm / Door 1.2mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Interior powder
Lock	:	Quarter Turn Double Bit Lock

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Indoor - Standard - 250A MCCB</u>												
764 080	Indoor - Standard	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.2mm
764 081	Indoor - Standard	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.2mm
764 082	Indoor - Standard	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x800x225	1.2mm
764 083	Indoor - Standard	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1000x225	1.2mm
764 084	Indoor - Standard	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1000x225	1.2mm
764 085	Indoor - Standard	60 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1200x225	1.2mm
764 086	Indoor - Standard	72 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1200x225	1.2mm
764 087	Indoor - Standard	84 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1400x225	1.2mm
764 088	Indoor - Standard	96 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1400x225	1.2mm

Indoor - Standard - 250A Switch Disconnecter + Bottom Auxillary Rail



Installation	:	Indoor Installation
No of Ways	:	12 Ways - 72 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	250A Switch Disconnecter
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1.2mm / Door 1.2mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Interior powder
Lock	:	Quarter Turn Double Bit Lock

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Indoor - Standard - 250A Switch Disconnecter + Bottom Auxillary Rail</u>												
764 090	Indoor - Standard	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1000x225	1.2mm

INDOOR DISTRIBUTION BOARDS

02) Standard Range

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
764 091	Indoor - Standard	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1000x225	1.2mm
764 092	Indoor - Standard	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1000x225	1.2mm
764 093	Indoor - Standard	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1200x225	1.2mm
764 094	Indoor - Standard	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1200x225	1.2mm
764 095	Indoor - Standard	60 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1400x225	1.2mm
764 096	Indoor - Standard	72 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1400x225	1.2mm

Indoor - Standard - 250A MCCB + Bottom Auxillary Rail



Installation	:	Indoor Installation
No of Ways	:	12 Ways - 72 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	250A MCCB
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1,2mm / Door 1,2mm / Mounting plate 1,5mm / Internal door 1,0mm / Internal Brackets 1,2mm
Color	:	RAL7035 (Electric Orange X15 / N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Interior powder
Lock	:	Quarter Turn Double Bit Lock

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Indoor - Standard - 250A MCCB + Bottom Auxillary Rail</u>												
764 100	Indoor - Standard	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1000x225	1.2mm
764 101	Indoor - Standard	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1000x225	1.2mm
764 102	Indoor - Standard	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1000x225	1.2mm
764 103	Indoor - Standard	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1200x225	1.2mm
764 104	Indoor - Standard	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1200x225	1.2mm
764 105	Indoor - Standard	60 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1400x225	1.2mm
764 106	Indoor - Standard	72 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock	600x1400x225	1.2mm

Note: Standard Color RAL 7035. Other colors, X15, Electric Orange, RAL 9010 (White) and N42 Strom Grey are available on request.



INDOOR DISTRIBUTION BOARDS

03) Premium Range

Indoor - Premium - No Main Switch



Installation	:	Indoor Installation
No of Ways	:	12 Ways - 96 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	No Main Switch
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1.5mm / Door 1.5mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Interior powder
Lock	:	Height 800mm & below - 1 point Handle Lock & 1000mm & above - 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Indoor - Premium - No Main Switch</u>												
764 110	Indoor - Premium	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 1 point	600x600x225	1.5mm
764 111	Indoor - Premium	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 1 point	600x800x225	1.5mm
764 112	Indoor - Premium	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 1 point	600x800x225	1.5mm
764 113	Indoor - Premium	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 1 point	600x800x225	1.5mm
764 114	Indoor - Premium	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 115	Indoor - Premium	60 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 116	Indoor - Premium	72 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm
764 117	Indoor - Premium	84 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm
764 118	Indoor - Premium	96 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1400x225	1.5mm

Indoor - Premium - 250A Switch Disconnecter



Installation	:	Indoor Installation
No of Ways	:	12 Ways - 96 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	250A Switch Disconnecter
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1.5mm / Door 1.5mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Interior powder
Lock	:	Height 800mm & below - 1 point Handle Lock & 1000mm & above - 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Indoor - Premium - 250A Switch Disconnecter</u>												
764 120	Indoor - Premium	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 1 point	600x600x225	1.5mm
764 121	Indoor - Premium	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 1 point	600x800x225	1.5mm
764 122	Indoor - Premium	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 1 point	600x800x225	1.5mm
764 123	Indoor - Premium	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 1 point	600x800x225	1.5mm
764 124	Indoor - Premium	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm

INDOOR DISTRIBUTION BOARDS

03) Premium Range

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
764 125	Indoor - Premium	60 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 126	Indoor - Premium	72 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm
764 127	Indoor - Premium	84 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm
764 128	Indoor - Premium	96 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1400x225	1.5mm

Indoor - Premium - 250A MCCB



Installation	:	Indoor Installation
No of Ways	:	12 Ways - 96 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	250A MCCB
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1.5mm / Door 1.5mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Interior powder
Lock	:	Height 800mm & below - 1 point Handle Lock & 1000mm & above - 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Indoor - Premium - 250A MCCB</u>												
764 130	Indoor - Premium	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 1 point	600x800x225	1.5mm
764 131	Indoor - Premium	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 1 point	600x800x225	1.5mm
764 132	Indoor - Premium	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 1 point	600x800x225	1.5mm
764 133	Indoor - Premium	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 134	Indoor - Premium	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 135	Indoor - Premium	60 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm
764 136	Indoor - Premium	72 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm
764 137	Indoor - Premium	84 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1400x225	1.5mm
764 138	Indoor - Premium	96 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1400x225	1.5mm

Indoor - Premium - 250A Switch Disconnecter + Bottom Auxillary Rail



Installation	:	Indoor Installation
No of Ways	:	12 Ways - 72 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	250A Switch Disconnecter
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1.5mm / Door 1.5mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Interior powder
Lock	:	1000mm & above - 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

INDOOR DISTRIBUTION BOARDS
03) Premium Range

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Indoor - Premium - 250A Switch Disconnecter + Bottom Auxillary Rail</u>												
764 140	Indoor - Premium	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 141	Indoor - Premium	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 142	Indoor - Premium	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 143	Indoor - Premium	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm
764 144	Indoor - Premium	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm
764 145	Indoor - Premium	60 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1400x225	1.5mm
764 146	Indoor - Premium	72 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1400x225	1.5mm

Indoor - Premium - 250A MCCB + Bottom Auxillary Rail


Installation	:	Indoor Installation
No of Ways	:	12 Ways - 72 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	250A MCCB
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1.5mm / Door 1.5mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Interior powder
Lock	:	1000mm & above - 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Indoor - Premium - 250A MCCB + Bottom Auxillary Rail</u>												
764 150	Indoor - Premium	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 151	Indoor - Premium	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 152	Indoor - Premium	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 153	Indoor - Premium	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm
764 154	Indoor - Premium	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm
764 155	Indoor - Premium	60 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1400x225	1.5mm
764 156	Indoor - Premium	72 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Indoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1400x225	1.5mm

Note: Standard Color RAL 7035. Other colors, X15, Electric Orange, RAL 9010 (White) and N42 Strom Grey are available on request.



OUTDOOR DISTRIBUTION BOARDS

01) Hard Range

Outdoor - Hard - No Main Switch



Installation	:	Outdoor Installation
No of Ways	:	12 Ways - 84 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	No Main Switch
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1.5mm / Door 1.5mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Exterior powder
Lock	:	Height 800mm & below - Quarter Turn Double Bit Lock (Steel) & 1000mm & above - 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Outdoor - Hard - No Main Switch</u>												
764 160	Outdoor - Hard	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x600x225	1.5mm
764 161	Outdoor - Hard	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x800x225	1.5mm
764 162	Outdoor - Hard	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x800x225	1.5mm
764 163	Outdoor - Hard	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x800x225	1.5mm
764 164	Outdoor - Hard	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 165	Outdoor - Hard	60 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 166	Outdoor - Hard	72 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm
764 167	Outdoor - Hard	84 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm

Outdoor - Hard - 250A Switch Disconnecter



Installation	:	Outdoor Installation
No of Ways	:	12 Ways - 84 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	250A Switch Disconnecter
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1.5mm / Door 1.5mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Exterior powder
Lock	:	Height 800mm & below - Quarter Turn Double Bit Lock (Steel) & 1000mm & above - 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Outdoor - Hard - 250A Switch Disconnecter</u>												
764 170	Outdoor - Hard	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x600x225	1.5mm
764 171	Outdoor - Hard	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x800x225	1.5mm
764 172	Outdoor - Hard	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x800x225	1.5mm
764 173	Outdoor - Hard	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x800x225	1.5mm
764 174	Outdoor - Hard	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 175	Outdoor - Hard	60 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm

OUTDOOR DISTRIBUTION BOARDS
01) Hard Range

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
764 176	Outdoor - Hard	72 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm
764 177	Outdoor - Hard	84 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm

Outdoor - Hard - 250A MCCB


Installation	:	Outdoor Installation
No of Ways	:	12 Ways - 72 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	250A MCCB
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1.5mm / Door 1.5mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Exterior powder
Lock	:	Height 800mm & below - Quarter Turn Double Bit Lock (Steel) & 1000mm & above - 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
Outdoor - Hard - 250A MCCB												
764 180	Outdoor - Hard	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x800x225	1.5mm
764 181	Outdoor - Hard	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x800x225	1.5mm
764 182	Outdoor - Hard	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x800x225	1.5mm
764 183	Outdoor - Hard	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 184	Outdoor - Hard	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 185	Outdoor - Hard	60 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm
764 186	Outdoor - Hard	72 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm

Outdoor - Hard - 250A Switch Disconnecter + Bottom Auxillary Rail


Installation	:	Outdoor Installation
No of Ways	:	12 Ways - 48 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	250A Switch Disconnecter
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1.5mm / Door 1.5mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Exterior powder
Lock	:	1000mm & above - 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
Outdoor - Hard - 250A Switch Disconnecter + Bottom Auxillary Rail												
764 190	Outdoor - Hard	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm

OUTDOOR DISTRIBUTION BOARDS

01) Hard Range

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
764 191	Outdoor - Hard	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 192	Outdoor - Hard	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 193	Outdoor - Hard	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm
764 194	Outdoor - Hard	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm

Outdoor - Hard - 250A MCCB + Bottom Auxillary Rail



Installation	:	Outdoor Installation
No of Ways	:	12 Ways - 48 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	250A MCCB
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 1.5mm / Door 1.5mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Exterior powder
Lock	:	1000mm & above - 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Outdoor - Hard - 250A MCCB + Bottom Auxillary Rail</u>												
764 200	Outdoor - Hard	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 201	Outdoor - Hard	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 202	Outdoor - Hard	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	1.5mm
764 203	Outdoor - Hard	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm
764 204	Outdoor - Hard	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	1.5mm

Note: Standard Color RAL 7035. Other colors, X15, Electric Orange, RAL 9010 (White) and N42 Strom Grey are available on request.



OUTDOOR DISTRIBUTION BOARDS

02) Tough Range

Outdoor - Tough - No Main Switch



Installation	:	Outdoor Installation
No of Ways	:	12 ways - 84 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	No Main Switch
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 2.0mm / Door 2.0mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Exterior powder
Lock	:	Height 800mm & below - Quarter Turn Double Bit Lock (Steel) & 1000mm & above - 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Outdoor - Tough - No Main Switch</u>												
764 210	Outdoor - Tough	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x600x225	2.0mm
764 211	Outdoor - Tough	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x800x225	2.0mm
764 212	Outdoor - Tough	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x800x225	2.0mm
764 213	Outdoor - Tough	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x800x225	2.0mm
764 214	Outdoor - Tough	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	2.0mm
764 215	Outdoor - Tough	60 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	2.0mm
764 216	Outdoor - Tough	72 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	2.0mm
764 217	Outdoor - Tough	84 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	No Main Switch	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	2.0mm

Outdoor - Tough - 250A Switch Disconnecter



Installation	:	Outdoor Installation
No of Ways	:	12 ways - 84 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	250A Switch Disconnecter
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 2.0mm / Door 2.0mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Exterior powder
Lock	:	Height 800mm & below - Quarter Turn Double Bit Lock (Steel) & 1000mm & above - 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Outdoor - Tough - 250A Switch Disconnecter</u>												
764 220	Outdoor - Tough	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x600x225	2.0mm
764 221	Outdoor - Tough	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x800x225	2.0mm
764 222	Outdoor - Tough	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x800x225	2.0mm
764 223	Outdoor - Tough	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x800x225	2.0mm
764 224	Outdoor - Tough	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	2.0mm
764 225	Outdoor - Tough	60 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	2.0mm

OUTDOOR DISTRIBUTION BOARDS

02) Tough Range

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
764 226	Outdoor - Tough	72 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	2.0mm
764 227	Outdoor - Tough	84 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	2.0mm

Outdoor - Tough - 250A MCCB



Installation	:	Outdoor Installation
No of Ways	:	12 ways - 72 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	250A MCCB
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 2.0mm / Door 2.0mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Exterior powder
Lock	:	Height 800mm & below - Quarter Turn Double Bit Lock (Steel) & 1000mm & above - 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Outdoor - Tough - 250A MCCB</u>												
764 230	Outdoor - Tough	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x800x225	2.0mm
764 231	Outdoor - Tough	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x800x225	2.0mm
764 232	Outdoor - Tough	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Quarter Turn Double Bit Lock (Steel)	600x800x225	2.0mm
764 233	Outdoor - Tough	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	2.0mm
764 234	Outdoor - Tough	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	2.0mm
764 235	Outdoor - Tough	60 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	2.0mm
764 236	Outdoor - Tough	72 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	2.0mm

Outdoor - Tough - 250A Switch Disconnecter + Bottom Auxillary Rail



Installation	:	Outdoor Installation
No of Ways	:	12 Ways - 48 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	250A Switch Disconnecter
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 2.0mm / Door 2.0mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Exterior powder
Lock	:	1000mm & above - 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Outdoor - Tough - 250A Switch Disconnecter + Bottom Auxillary Rail</u>												
764 240	Outdoor - Tough	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	2.0mm

OUTDOOR DISTRIBUTION BOARDS
02) Tough Range

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
764 241	Outdoor - Tough	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	2.0mm
764 242	Outdoor - Tough	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	2.0mm
764 243	Outdoor - Tough	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	2.0mm
764 244	Outdoor - Tough	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	2.0mm

Outdoor - Tough - 250A MCCB + Bottom Auxillary Rail


Installation	:	Outdoor Installation
No of Ways	:	12 ways - 48 Ways
IP rating	:	IP65
Busbar	:	250A Busbar Chasis
Incomer	:	250A MCCB
Material	:	EG (Electro Galvanized)
Thickness	:	Cabin 2.0mm / Door 2.0mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Color	:	RAL7035 (Electric Orange X15 /N42 Strom Grey / RAL 9010 on request)
Powder coated in	:	Exterior powder
Lock	:	1000mm & above - 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Color	Lock	Dimensions WxHxD mm	Thickness
<u>Outdoor - Tough - 250A MCCB + Bottom Auxillary Rail</u>												
764 250	Outdoor - Tough	12 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	2.0mm
764 251	Outdoor - Tough	18 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	2.0mm
764 252	Outdoor - Tough	24 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1000x225	2.0mm
764 253	Outdoor - Tough	36 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	2.0mm
764 254	Outdoor - Tough	48 Ways	Distribution Board - AU&NZ	IP65	250A Busbar Chasis	250A MCCB	Outdoor	EG (Electro Galvanized)	RAL7035	Handle Lock - 3 points	600x1200x225	2.0mm

Note: Standard Color RAL 7035. Other colors, X15, Electric Orange, RAL 9010 (White) and N42 Strom Grey are available on request.



STAINLESS STEEL DISTRIBUTION BOARDS

01) Stainless Steel Premium Range

Stainless Steel - Premium - No Main Switch



Installation	:	Indoor / Outdoor Installation
No of Ways	:	12 Ways - 84 Ways
IP rating	:	IP66
Busbar	:	250A Busbar Chasis
Incomer	:	No Main Switch
Material	:	Stainless Steel AISI 304 (AISI 316 on request)
Thickness	:	Cabin 1.5mm / Door 1.5mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Finish	:	Hair line finish
Powder coated in	:	Not powder coated, Powder coating can do in RAL7035 / Electric Orange X15 / N42 Strom Grey / RAL 9010 on request
Lock	:	Height 800mm & below - SS Quarter Turn Double Bit Lock & 1000mm & above - SS 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Finish	Lock	Dimensions WxHxD mm	Thickness
<u>Stainless Steel - Premium - No Main Switch</u>												
764 310	SS - Premium	12 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	No Main Switch	Indoor / Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x600x225	1.5mm
764 311	SS - Premium	18 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	No Main Switch	Indoor / Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x800x225	1.5mm
764 312	SS - Premium	24 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	No Main Switch	Indoor / Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x800x225	1.5mm
764 313	SS - Premium	36 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	No Main Switch	Indoor / Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x800x225	1.5mm
764 314	SS - Premium	48 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	No Main Switch	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	1.5mm
764 315	SS - Premium	60 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	No Main Switch	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	1.5mm
764 316	SS - Premium	72 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	No Main Switch	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	1.5mm
764 317	SS - Premium	84 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	No Main Switch	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	1.5mm

Stainless Steel - Premium - 250A Switch Disconnecter



Installation	:	Indoor / Outdoor Installation
No of Ways	:	12 Ways - 84 Ways
IP rating	:	IP66
Busbar	:	250A Busbar Chasis
Incomer	:	250A Switch Disconnecter
Material	:	Stainless Steel AISI 304 (AISI 316 on request)
Thickness	:	Cabin 1.5mm / Door 1.5mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Finish	:	Hair line finish
Powder coated in	:	Not powder coated, Powder coating can do in RAL7035 / Electric Orange X15 / N42 Strom Grey / RAL 9010 on request
Lock	:	Height 800mm & below - SS Quarter Turn Double Bit Lock & 1000mm & above - SS 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Finish	Lock	Dimensions WxHxD mm	Thickness
<u>Stainless Steel - Premium - 250A Switch Disconnecter</u>												
764 320	SS - Premium	12 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Indoor / Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x600x225	1.5mm
764 321	SS - Premium	18 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Indoor / Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x800x225	1.5mm
764 322	SS - Premium	24 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Indoor / Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x800x225	1.5mm
764 323	SS - Premium	36 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Indoor / Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x800x225	1.5mm

STAINLESS STEEL DISTRIBUTION BOARDS
01) Stainless Steel Premium Range

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Finish	Lock	Dimensions WxHxD mm	Thickness
764 324	SS - Premium	48 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	1.5mm
764 325	SS - Premium	60 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	1.5mm
764 326	SS - Premium	72 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	1.5mm
764 327	SS - Premium	84 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	1.5mm

Stainless Steel - Premium - 250A MCCB


Installation	:	Indoor / Outdoor Installation
No of Ways	:	12 Ways - 72 Ways
IP rating	:	IP66
Busbar	:	250A Busbar Chasis
Incomer	:	250A MCCB
Material	:	Stainless Steel AISI 304 (AISI 316 on request)
Thickness	:	Cabin 1.5mm / Door 1.5mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Finish	:	Hair line finish
Powder coated in	:	Not powder coated, Powder coating can do in RAL7035 / Electric Orange X15 /N42 Strom Grey / RAL 9010 on request
Lock	:	Height 800mm & below - SS Quarter Turn Double Bit Lock & 1000mm & above - SS 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Finish	Lock	Dimensions WxHxD mm	Thickness
Stainless Steel - Premium - 250A MCCB												
764 330	SS - Premium	12 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Indoor / Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x800x225	1.5mm
764 331	SS - Premium	18 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Indoor / Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x800x225	1.5mm
764 332	SS - Premium	24 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Indoor / Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x800x225	1.5mm
764 333	SS - Premium	36 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	1.5mm
764 334	SS - Premium	48 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	1.5mm
764 335	SS - Premium	60 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	1.5mm
764 336	SS - Premium	72 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	1.5mm

Stainless Steel - Premium - 250A Switch Disconnecter + Bottom Auxillary Rail


Installation	:	Indoor / Outdoor Installation
No of Ways	:	12 Ways - 48 Ways
IP rating	:	IP66
Busbar	:	250A Busbar Chasis
Incomer	:	250A Switch Disconnecter
Material	:	Stainless Steel AISI 304 (AISI 316 on request)
Thickness	:	Cabin 1.5mm / Door 1.5mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Finish	:	Hair line finish
Powder coated in	:	Not powder coated, Powder coating can do in RAL7035 / Electric Orange X15 /N42 Strom Grey / RAL 9010 on request
Lock	:	1000mm & above - SS 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

STAINLESS STEEL DISTRIBUTION BOARDS

01) Stainless Steel Premium Range

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Finish	Lock	Dimensions WxHxD mm	Thickness
<u>Stainless Steel - Premium - 250A Switch Disconnecter + Bottom Auxillary Rail</u>												
764 340	SS - Premium	12 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	1.5mm
764 341	SS - Premium	18 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	1.5mm
764 342	SS - Premium	24 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	1.5mm
764 343	SS - Premium	36 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	1.5mm
764 344	SS - Premium	48 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	1.5mm

Stainless Steel - Premium - 250A MCCB + Bottom Auxillary Rail



Installation	:	Indoor / Outdoor Installation
No of Ways	:	12 Ways - 48 Ways
IP rating	:	IP66
Busbar	:	250A Busbar Chasis
Incomer	:	250A MCCB
Material	:	Stainless Steel AISI 304 (AISI 316 on request)
Thickness	:	Cabin 1.5mm / Door 1.5mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Finish	:	Hair line finish
Powder coated in	:	Not powder coated, Powder coating can do in RAL7035 / Electric Orange X15 /N42 Strom Grey / RAL 9010 on request
Lock	:	1000mm & above - SS 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Finish	Lock	Dimensions WxHxD mm	Thickness
<u>Stainless Steel - Premium - 250A MCCB + Bottom Auxillary Rail</u>												
764 350	SS - Premium	12 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	1.5mm
764 351	SS - Premium	18 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	1.5mm
764 352	SS - Premium	24 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	1.5mm
764 353	SS - Premium	36 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	1.5mm
764 354	SS - Premium	48 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Indoor / Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	1.5mm

Note: Stainless Steel AISI304 is use for standard products, AISI316 is available on request.
Stainless Steel enclosures supply in hair line finish. Electric Orange X15 available on request.



STAINLESS STEEL DISTRIBUTION BOARDS

02) Stainless Steel Tough Range

Stainless Steel - Tough - No Main Switch



Installation	:	Outdoor Installation
No of Ways	:	12 Ways - 84 Ways
IP rating	:	IP66
Busbar	:	250A Busbar Chasis
Incomer	:	No Main Switch
Material	:	Stainless Steel AISI 304 (AISI 316 on request)
Thickness	:	Cabin 2.0mm / Door 2.0mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Finish	:	Hair line finish
Powder coated in	:	Not powder coated, Powder coating can do in RAL7035 / Electric Orange X15 /N42 Strom Grey / RAL 9010 on request
Lock	:	Height 800mm & below - SS Quarter Turn Double Bit Lock & 1000mm & above - SS 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Finish	Lock	Dimensions WxHxD mm	Thickness
<u>Stainless Steel - Tough - No Main Switch</u>												
764 360	SS - Tough	12 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	No Main Switch	Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x600x225	2.0mm
764 361	SS - Tough	18 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	No Main Switch	Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x800x225	2.0mm
764 362	SS - Tough	24 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	No Main Switch	Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x800x225	2.0mm
764 363	SS - Tough	36 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	No Main Switch	Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x800x225	2.0mm
764 364	SS - Tough	48 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	No Main Switch	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	2.0mm
764 365	SS - Tough	60 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	No Main Switch	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	2.0mm
764 366	SS - Tough	72 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	No Main Switch	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	2.0mm
764 367	SS - Tough	84 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	No Main Switch	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	2.0mm

Stainless Steel- Tough - 250A Switch Disconnecter



Installation	:	Outdoor Installation
No of Ways	:	12 ways - 84 Ways
IP rating	:	IP66
Busbar	:	250A Busbar Chasis
Incomer	:	250A Switch Disconnecter
Material	:	Stainless Steel AISI 304 (AISI 316 on request)
Thickness	:	Cabin 2.0mm / Door 2.0mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Finish	:	Hair line finish
Powder coated in	:	Not powder coated, Powder coating can do in RAL7035 / Electric Orange X15 /N42 Strom Grey / RAL 9010 on request
Lock	:	Height 800mm & below - SS Quarter Turn Double Bit Lock & 1000mm & above - SS 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Finish	Lock	Dimensions WxHxD mm	Thickness
<u>Stainless Steel- Tough - 250A Switch Disconnecter</u>												
764 370	SS - Tough	12 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x600x225	2.0mm
764 371	SS - Tough	18 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x800x225	2.0mm
764 372	SS - Tough	24 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x800x225	2.0mm

STAINLESS STEEL DISTRIBUTION BOARDS

02) Stainless Steel Tough Range

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Finish	Lock	Dimensions WxHxD mm	Thickness
764 373	SS - Tough	36 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x800x225	2.0mm
764 374	SS - Tough	48 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	2.0mm
764 375	SS - Tough	60 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	2.0mm
764 376	SS - Tough	72 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	2.0mm
764 377	SS - Tough	84 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	2.0mm

Stainless Steel - Tough - 250A MCCB



Installation	:	Outdoor Installation
No of Ways	:	12 Ways - 72 Ways
IP rating	:	IP66
Busbar	:	250A Busbar Chasis
Incomer	:	250A MCCB
Material	:	Stainless Steel AISI 304 (AISI 316 on request)
Thickness	:	Cabin 2.0mm / Door 2.0mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Finish	:	Hair line finish
Powder coated in	:	Not powder coated, Powder coating can do in RAL7035 / Electric Orange X15 / N42 Strom Grey / RAL 9010 on request
Lock	:	Height 800mm & below - SS Quarter Turn Double Bit Lock & 1000mm & above - SS 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Finish	Lock	Dimensions WxHxD mm	Thickness
<u>Stainless Steel - Tough - 250A MCCB</u>												
764 380	SS - Tough	12 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x800x225	2.0mm
764 381	SS - Tough	18 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x800x225	2.0mm
764 382	SS - Tough	24 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Outdoor	SS AISI304	Hair line	SS Quarter Turn Double Bit Lock	600x800x225	2.0mm
764 383	SS - Tough	36 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	2.0mm
764 384	SS - Tough	48 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	2.0mm
764 385	SS - Tough	60 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	2.0mm
764 386	SS - Tough	72 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	2.0mm

Stainless Steel - Tough - 250A Switch Disconnecter + Bottom Auxillary Rail



Installation	:	Outdoor Installation
No of Ways	:	12 Ways - 48 Ways
IP rating	:	IP66
Busbar	:	250A Busbar Chasis
Incomer	:	250A Switch Disconnecter
Material	:	Stainless Steel AISI 304 (AISI 316 on request)
Thickness	:	Cabin 2.0mm / Door 2.0mm / Mounting plate 1.5mm / Internal door 1.0mm / Internal Brackets 1.2mm
Finish	:	Hair line finish
Powder coated in	:	Not powder coated, Powder coating can do in RAL7035 / Electric Orange X15 / N42 Strom Grey / RAL 9010 on request
Lock	:	1000mm & above - SS 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

STAINLESS STEEL DISTRIBUTION BOARDS
02) Stainless Steel Tough Range

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Finish	Lock	Dimensions WxHxD mm	Thickness
<i>Stainless Steel - Tough - 250A Switch Disconnecter + Bottom Auxillary Rail</i>												
764 390	SS - Tough	12 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	2.0mm
764 391	SS - Tough	18 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	2.0mm
764 392	SS - Tough	24 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	2.0mm
764 393	SS - Tough	36 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	2.0mm
764 394	SS - Tough	48 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A Switch Disconnecter	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	2.0mm

Stainless Steel - Tough - 250A MCCB + Bottom Auxillary Rail


Installation	:	Outdoor Installation
No of Ways	:	12 Ways - 48 Ways
IP rating	:	IP66
Busbar	:	250A Busbar Chasis
Incomer	:	250A MCCB
Material	:	Stainless Steel AISI 304 (AISI 316 on request)
Thickness	:	Cabin 2,0mm / Door 2,0mm / Mounting plate 1,5mm / Internal door 1,0mm / Internal Brackets 1,2mm
Finish	:	Hair line finish
Powder coated in	:	Not powder coated, Powder coating can do in RAL7035 / Electric Orange X15 / N42 Strom Grey / RAL 9010 on request
Lock	:	1000mm & above - SS 3 points Lock
Door stiffeners	:	included
Document pocket	:	included

Specifications are subject to change without prior notice

Order No	Type	Ways	Description	IP	Busbar Chasis	Incomer	Location	Material	Finish	Lock	Dimensions WxHxD mm	Thickness
<i>Stainless Steel - Tough - 250A MCCB + Bottom Auxillary Rail</i>												
764 400	SS - Tough	12 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	2.0mm
764 401	SS - Tough	18 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	2.0mm
764 402	SS - Tough	24 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1000x225	2.0mm
764 403	SS - Tough	36 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	2.0mm
764 404	SS - Tough	48 Ways	Distribution Board - AU&NZ	IP66	250A Busbar Chasis	250A MCCB	Outdoor	SS AISI304	Hair line	SS Handle Lock - 3 points	600x1200x225	2.0mm

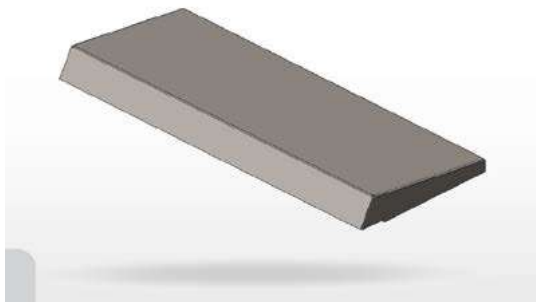
Note: Stainless Steel AISI304 is use for standard products, AISI316 is available on request.
Stainless Steel enclosures supply in hair line finish. Electric Orange X15 available on request.



ACCESSORIES

Rain Hood

- Rain hood is used to protect Distribution Board from rain, sun light & snow.
- Available in different sizes to suit the enclosure size (width & depth).
- Supplied as standard item with outdoor Distribution Boards.



Flush Frame

- Flush Frame is used to flush the Distribution Board to the wall.
- Available in different sizes to suit the enclosure size (width & height).



Plinth

- Plinth is used to keep Distribution Boards floor standing.
- Available in different sizes to suit the enclosure size (width & depth).
- Available in;
 - Made of EG Steel & powder coated
 - Made of EG Steel & Hot Dipped Galvanized (HDG)



Document Pocket

- Document pocket is used to keep circuit diagrams, manuals and other relevant documents inside the Distribution Board.
- Supplied as standard item with;
 - Indoor - Standard Range
 - Indoor - Premium Range
 - Outdoor - Hard Range
 - Outdoor - Tough Range
 - Stainless Steel Premium Range
 - Stainless Steel Tough Range

