



Steel-sheet distribution boxes T-BOX



Validity from: 22.11.2024

www.sez-krompachy.sk





Introduction

About the company

SEZKrompachy,a.s.,with a 75-year tradition, is a reliable manufacturer of complex low and high-voltage electrical devices used for circuit protection and control,including protection against electric current accidents.

The company has its own manufacturing capacities, which include modern technologies for the production of metal components, plastic parts, molds and tools, as well as surface treatment, welding and assembly technologies.

With its own development capacities, an in-house testing laboratory, and cooperation with universities, the company has the potential for continuous product innovation to meet customer needs and comply with international standards.

The sale of products both domestically and internationally is supported by certificates from independent accredited testing laboratories in Slovakia, the Czech Republic, England, Ukraine, and Germany. The company holds the EN ISO 9001:2015 quality management system certificate and the EN ISO 14001:2015 certificate. Additionally, the company holds certificates for products according to UL 1077and UL 508 standards, as well as VDE, CCA, and CCB certificates.

Our Motto

Over the years, SEZ has been known as a supplier of low-cost, acceptable-quality products. Our new motto is: "SEZ is a manufacturer of quality equipment at a fair price."

Market position

Over the past few years, the company has managed to build on the successes achieved in the field of electrical engineering in the '80s and '90s and gradually regain its position in the domestic market, in the CzechRepublic, and in other European and world markets. With a balanced distribution of export activities, it was possible to largely eliminate the consequences of local economic crises and the activities of competitors, thereby ensuring the stability of the companyas a whole.





Distribution Board Features







Heavy Duty Distribution Boards - 450mm width DB (18 Modules / Row)



- ▶ HeavyDuty Distribution Board is a fully welded construction
- Door gasket Cast-In-Situ ,seamless PUgasket
- Door hinges Aluminium die-cast heavyduty hinges
- Door lock Doublebit quarter turn lock
- Lock cam Steel cam for durability
- Earth stud on the door and cabin
- DINfront plates are separate modular plates for easyremoval
- ➤ Top & bottom gland plates are recessed and with PUseamless gasket
- No screws are visible from outside of the gland plate
- Backside with ribs for extra strength
- Flush frame comes with a plastic lock handle

Order Number	Description	No of Rows	No of Modules / Row	Dimensions (WxHxD)mm	Mounting Type	Thickness (mm)	Neutral Bar	Earth Bar
760 106	Heavy Duty Distribution Boards	1 Rows x 18 Ways	(18Modules/Row)	450X250X125	Surface	1.0mm	18 Ways	9 Ways
760 126	HeavyDuty Distribution Boards	2 Rows x 18 Ways	(18Modules/Row)	450X400X125	Surface	1.0mm	36 Ways	18 Ways
760 146	HeavyDuty Distribution Boards	3 Rows x 18 Ways	(18Modules/Row)	450X600X125	Surface	1.2mm	54 Ways	27 Ways
760 166	HeavyDuty Distribution Boards	4 Rows x 18 Ways	(18Modules/Row)	450X750X125	Surface	1.2mm	72 Ways	36 Ways
760 170	HeavyDuty Distribution Boards	5 Rows x 18Ways	(18Modules/Row)	450X900X130	Surface	1.2mm	90 Ways	45 Ways
760 171	Heavy Duty Distribution Boards	6 Rows x 18 Ways	(18Modules/Row)	450X1050X130	Surface	1.2mm	108 Ways	54 Ways
760 172	HeavyDuty Distribution Boards	7 Rows x 18Ways	(18Modules/Row)	450X1250X130	Surface	1.2mm	126 Ways	63 Ways
760 173	HeavyDuty Distribution Boards	8 Rows x 18 Ways	(18Modules/Row)	450X1400X130	Surface	1.2mm	144 Ways	72 Ways
760 174	HeavyDuty Distribution Boards	9 Rows x 18 Ways	(18Modules/Row)	450X1550X130	Surface	1.2mm	162 Ways	81Ways
760 175	Heavy Duty Distribution Boards	10 Rows x 18 Ways	(18Modules/Row)	450X1750X130	Surface	1.2mm	180 Ways	90 Ways
724585	Flush Frame - for HDDistribution Boards	1 Rowsx 18Ways		450X250		1.2mm		
724586	Flush Frame - for HD Distribution Boards	2 Rowsx 18Ways		450X400		1.2mm		
724587	Flush Frame - for HD Distribution Boards	3 Rowsx 18Ways		450X600		1.2mm		
724588	Flush Frame- for HDDistribution Boards	4 Rowsx 18Ways		450X750		1.2mm		
724589	Flush Frame - for HDDistribution Boards	5 Rowsx 18Ways		450X900		1.2mm		
724591	Flush Frame - for HDDistribution Boards	6 Rowsx 18Ways		450X1050		1.2mm		
724592	Flush Frame - for HDDistribution Boards	7Rows x 18Ways		450X1250		1.2mm		
724593	Flush Frame - for HDDistribution Boards	8 Rowsx 18Ways		450X1400		1.2mm		
724594	Flush Frame - for HDDistribution Boards	9 Rowsx 18Ways		450X1550		1.2mm		
724595	Flush Frame - for HDDistribution Boards	10Rowsx 18Ways		450X1750		1.2mm		

Notes

Neutral links - Insulated Neutral links

Color: White RAL9010, or RAL9003 or any other color as customer request (subject to MOQ)

Testing

- ▶ IP65 tested at UKASaccredited test lab in the UK
- 200hrs salt spray tested at UKASaccredited test lab in the UK
- ▶ IK08 impact test, tested at UKASaccreditedtest lab in the UK

(Pleasecontactus for latest testing and certificates)







Heavy Duty Distribution Boards - 600mm width DB(24 Modules / Row)



- ▶ HeavyDuty Distribution Board is a fully welded construction
- Door gasket Cast-In-Situ ,seamless PUgasket
- Door hinges Aluminium die-cast heavyduty hinges
- Door lock Doublebit quarter turn lock
- Lock cam Steel cam for durability
- Earth stud on the door and cabin
- ▶ DINfront plates are separate modular plates for easyremoval
- ▶ Top & bottom gland plates are recessed and with PUseamless gasket
- No screws are visible from outside of the gland plate
- ▶ Backside with ribs for extra strength
- Flush frame comes with a plastic lock handle

760 201 HeavyDuty Distribution Boards 3 Rowsx 24 Ways (24 Modules/Row) 600X600X125 Surface 1.2mm 72 Ways 36 760 202 HeavyDuty Distribution Boards 4 Rowsx 24 Ways (24 Modules/Row) 600X750X125 Surface 1.2mm 96 Ways 48 760 203 HeavyDuty Distribution Boards 5 Rowsx 24 Ways (24 Modules/Row) 600X900X130 Surface 1.2mm 120 Ways 60 760 204 HeavyDuty Distribution Boards 6 Rowsx 24 Ways (24 Modules/Row) 600X1050X130 Surface 1.2mm 144 Ways 72 760 205 HeavyDuty Distribution Boards 7 Rowsx 24 Ways (24 Modules/Row) 600X1250X130 Surface 1.2mm 168 Ways 84 760 206 HeavyDuty Distribution Boards 8 Rowsx 24 Ways (24 Modules/Row) 600X1400X130 Surface 1.2mm 192 Ways 96 760 207 HeavyDuty Distribution Boards 9 Rowsx 24 Ways (24 Modules/Row) 600X150X130 Surface 1.2mm 192 Ways 96	Order	Description	No of Rows	No of Modules	Dimensions	Mounting Type		Neutral Bar	Earth Bar
760 201 HeavyDuty Distribution Boards 3 Rowsx 24 Ways (24 Modules/Row) 600X600X125 Surface 1.2mm 72 Ways 36 760 202 HeavyDuty Distribution Boards 4 Rowsx 24 Ways (24 Modules/Row) 600X750X125 Surface 1.2mm 96 Ways 48 760 203 HeavyDuty Distribution Boards 5 Rowsx 24 Ways (24 Modules/Row) 600X900X130 Surface 1.2mm 120 Ways 60 760 204 HeavyDuty Distribution Boards 6 Rowsx 24 Ways (24 Modules/Row) 600X1050X130 Surface 1.2mm 144 Ways 72 760 205 HeavyDuty Distribution Boards 7 Rows x 24 Ways (24 Modules/Row) 600X1250X130 Surface 1.2mm 144 Ways 72 760 206 HeavyDuty Distribution Boards 8 Rows x 24 Ways (24 Modules/Row) 600X1400X130 Surface 1.2mm 192 Ways 96 760 207 HeavyDuty Distribution Boards 9 Rows x 24 Ways (24 Modules/Row) 600X1550X130 Surface 1.2mm 216 Ways 106 724560 Flush Frame- for HDDistrib	Number			/ Row	(WxHxD)mm		(mm)		
760 202 HeavyDuty Distribution Boards 4 Rows x 24 Ways (24 Modules/Row) 600X750X125 Surface 1.2mm 96 Ways 48 760 203 HeavyDuty Distribution Boards 5 Rows x 24 Ways (24 Modules/Row) 600X90X130 Surface 1.2mm 120 Ways 60 760 204 HeavyDuty Distribution Boards 6 Rows x 24 Ways (24 Modules/Row) 600X1050X130 Surface 1.2mm 144 Ways 72 760 205 HeavyDuty Distribution Boards 7 Rows x 24 Ways (24 Modules/Row) 600X1250X130 Surface 1.2mm 168 Ways 84 760 206 HeavyDuty Distribution Boards 8 Rows x 24 Ways (24 Modules/Row) 600X1400X130 Surface 1.2mm 192 Ways 96 760 207 HeavyDuty Distribution Boards 9 Rows x 24 Ways (24 Modules/Row) 600X1550X130 Surface 1.2mm 216 Ways 108 760 208 HeavyDuty Distribution Boards 10 Rows x 24 Ways (24 Modules/Row) 600X1550X130 Surface 1.2mm 246 Ways 12mm 12mm 124560 12mm	760 200	HeavyDuty Distribution Boards	2 Rowsx 24 Ways	(24 Modules/Row)	600X400X125	Surface	1.2mm	48 Ways	24 Ways
760 203 HeavyDuty Distribution Boards 5 Rowsx 24 Ways (24 Modules/Row) 600X900X130 Surface 1.2mm 120 Ways 60 760 204 HeavyDuty Distribution Boards 6 Rowsx 24 Ways (24 Modules/Row) 600X1050X130 Surface 1.2mm 144 Ways 72 Variance 760 205 HeavyDuty Distribution Boards 7 Rowsx 24 Ways (24 Modules/Row) 600X1250X130 Surface 1.2mm 168 Ways 84 760 206 HeavyDuty Distribution Boards 8 Rowsx 24 Ways (24 Modules/Row) 600X1400X130 Surface 1.2mm 192 Ways 96 760 207 HeavyDuty Distribution Boards 9 Rowsx 24 Ways (24 Modules/Row) 600X1550X130 Surface 1.2mm 216 Ways 108 760 208 HeavyDuty Distribution Boards 10 Rowsx 24 Ways (24 Modules/Row) 600X1550X130 Surface 1.2mm 216 Ways 108 724560 Flush Frame- for HDDistribution Boards 2 Rowsx 24 Ways 600X400 1.2mm 1.2mm 724567 Flush Frame- for HDDistribution Boards 5 Rowsx 24 Ways 600X	760 201	HeavyDuty Distribution Boards	3 Rowsx 24 Ways	(24 Modules/Row)	600X600X125	Surface	1.2mm	72 Ways	36 Ways
760 204 HeavyDuty Distribution Boards 6 Rows x 24 Ways (24 Modules/Row) 600X1050X130 Surface 1.2mm 144 Ways 72 Yes 760 205 HeavyDuty Distribution Boards 7 Rows x 24 Ways (24 Modules/Row) 600X1250X130 Surface 1.2mm 168 Ways 84 760 206 HeavyDuty Distribution Boards 8 Rows x 24 Ways (24 Modules/Row) 600X1400X130 Surface 1.2mm 192 Ways 96 760 207 HeavyDuty Distribution Boards 9 Rows x 24 Ways (24 Modules/Row) 600X1550X130 Surface 1.2mm 216 Ways 108 760 208 HeavyDuty Distribution Boards 10 Rows x 24 Ways (24 Modules/Row) 600X1750X130 Surface 1.2mm 240 Ways 120 724560 Flush Frame - for HDDistribution Boards 2 Rows x 24 Ways 600X400 1.2mm 1.2mm 724567 Flush Frame - for HDDistribution Boards 4 Rows x 24 Ways 600X750 1.2mm 724572 Flush Frame - for HDDistribution Boards 6 Rows x 24 Ways 600X1050 1.2mm 724572 Flush F	760 202	HeavyDuty Distribution Boards	4 Rows x 24 Ways	(24 Modules/Row)	600X750X125	Surface	1.2mm	96 Ways	48 Ways
760 205 HeavyDuty Distribution Boards 7 Rows x 24 Ways (24 Modules/Row) 600X1250X130 Surface 1.2mm 168 Ways 84 760 206 HeavyDuty Distribution Boards 8 Rows x 24 Ways (24 Modules/Row) 600X1400X130 Surface 1.2mm 192 Ways 96 760 207 HeavyDuty Distribution Boards 9 Rows x 24 Ways (24 Modules/Row) 600X1550X130 Surface 1.2mm 216 Ways 108 760 208 HeavyDuty Distribution Boards 10 Rows x 24 Ways (24 Modules/Row) 600X1750X130 Surface 1.2mm 240 Ways 120 724560 Flush Frame- for HDDistribution Boards 2 Rows x 24 Ways 600X400 1.2mm 240 Ways 120 724567 Flush Frame- for HDDistribution Boards 4 Rows x 24 Ways 600X600 1.2mm 1.2mm 724569 Flush Frame- for HDDistribution Boards 5 Rows x 24 Ways 600X900 1.2mm 724572 Flush Frame- for HDDistribution Boards 7 Rows x 24 Ways 600X1250 1.2mm 724597 Flush Frame- for HDDistribution Boards 8 Rowsx 24 Wa	760 203	HeavyDuty Distribution Boards	5 Rows x 24 Ways	(24 Modules/Row)	600X900X130	Surface	1.2mm	120 Ways	60 Ways
760 206 HeavyDuty Distribution Boards 8 Rows x 24 Ways (24 Modules/Row) 600X1400X130 Surface 1.2mm 192 Ways 96 760 207 HeavyDuty Distribution Boards 9 Rows x 24 Ways (24 Modules/Row) 600X1550X130 Surface 1.2mm 216 Ways 108 760 208 HeavyDuty Distribution Boards 10 Rows x 24 Ways (24 Modules/Row) 600X1750X130 Surface 1.2mm 240 Ways 120 724 560 Flush Frame - for HD Distribution Boards 2 Rows x 24 Ways 600X400 1.2mm 1.2mm 724 567 Flush Frame - for HD Distribution Boards 4 Rows x 24 Ways 600X750 1.2mm 724 569 Flush Frame - for HD Distribution Boards 5 Rows x 24 Ways 600X1050 1.2mm 724 571 Flush Frame - for HD Distribution Boards 7 Rows x 24 Ways 600X1050 1.2mm 724 597 Flush Frame - for HD Distribution Boards 8 Rows x 24 Ways 600X1400 1.2mm	760 204	HeavyDuty Distribution Boards	6 Rows x 24 Ways	(24 Modules/Row)	600X1050X130	Surface	1.2mm	144 Ways	72 Ways
760 207 HeavyDuty Distribution Boards 9 Rows x 24 Ways (24 Modules/Row) 600X1550X130 Surface 1.2mm 216 Ways 108 760 208 HeavyDuty Distribution Boards 10 Rows x 24 Ways (24 Modules/Row) 600X1750X130 Surface 1.2mm 240 Ways 120 724 560 Flush Frame- for HDDistribution Boards 2 Rows x 24 Ways 600X400 1.2mm 1.2mm 724 564 Flush Frame- for HDDistribution Boards 3 Rows x 24 Ways 600X600 1.2mm 724 567 Flush Frame- for HDDistribution Boards 5 Rows x 24 Ways 600X750 1.2mm 724 569 Flush Frame- for HDDistribution Boards 6 Rows x 24 Ways 600X1050 1.2mm 724 571 Flush Frame- for HDDistribution Boards 7 Rows x 24 Ways 600X1250 1.2mm 724 597 Flush Frame- for HDDistribution Boards 8 Rowsx 24 Ways 600X1400 1.2mm	760 205	HeavyDuty Distribution Boards	7 Rows x 24 Ways	(24 Modules/Row)	600X1250X130	Surface	1.2mm	168 Ways	84 Ways
760 208 HeavyDuty Distribution Boards 10Rows x 24 Ways (24 Modules/Row) 600X1750X130 Surface 1.2mm 240 Ways 120 724 560 Flush Frame - for HD Distribution Boards 2 Rows x 24 Ways 600X400 1.2mm 724 564 Flush Frame - for HD Distribution Boards 3 Rows x 24 Ways 600X600 1.2mm 724 567 Flush Frame - for HD Distribution Boards 5 Rows x 24 Ways 600X750 1.2mm 724 571 Flush Frame - for HD Distribution Boards 6 Rows x 24 Ways 600X1050 1.2mm 724 572 Flush Frame - for HD Distribution Boards 7 Rows x 24 Ways 600X1250 1.2mm 724 597 Flush Frame - for HD Distribution Boards 8 Rowsx 24 Ways 600X1400 1.2mm	760 206	HeavyDuty Distribution Boards	8 Rows x 24 Ways	(24 Modules/Row)	600X1400X130	Surface	1.2mm	192 Ways	96 Ways
724560 Flush Frame- for HD Distribution Boards 2 Rowsx 24 Ways 600X400 1.2mm 724564 Flush Frame- for HD Distribution Boards 3 Rowsx 24 Ways 600X600 1.2mm 724567 Flush Frame- for HD Distribution Boards 4 Rowsx 24 Ways 600X750 1.2mm 724569 Flush Frame- for HD Distribution Boards 5 Rowsx 24 Ways 600X900 1.2mm 724 571 Flush Frame- for HD Distribution Boards 6 Rowsx 24 Ways 600X1050 1.2mm 724 572 Flush Frame- for HD Distribution Boards 7Rows x 24 Ways 600X1250 1.2mm 724 597 Flush Frame- for HD Distribution Boards 8 Rowsx 24 Ways 600X1400 1.2mm	760 207	HeavyDuty Distribution Boards	9 Rows x 24 Ways	(24 Modules/Row)	600X1550X130	Surface	1.2mm	216 Ways	108 Ways
724564Flush Frame- for HD DistributionBoards3 Rowsx 24 Ways600X6001.2mm724567Flush Frame- for HD DistributionBoards4 Rowsx 24 Ways600X7501.2mm724569Flush Frame- for HD Distribution5 Rowsx 24 Ways600X9001.2mm724 571Flush Frame- for HD DistributionBoards6 Rowsx 24 Ways600X10501.2mm724572Flush Frame- for HD DistributionBoards7 Rows x 24 Ways600X12501.2mm724 597Flush Frame- for HD DistributionBoards8 Rowsx 24 Ways600X14001.2mm	760 208	HeavyDuty Distribution Boards	10 Rows x 24 Ways	(24 Modules/Row)	600X1750X130	Surface	1.2mm	240 Ways	120 Ways
724564Flush Frame- for HD DistributionBoards3 Rowsx 24 Ways600X6001.2mm724567Flush Frame- for HD DistributionBoards4 Rowsx 24 Ways600X7501.2mm724569Flush Frame- for HD Distribution5 Rowsx 24 Ways600X9001.2mm724 571Flush Frame- for HD DistributionBoards6 Rowsx 24 Ways600X10501.2mm724572Flush Frame- for HD DistributionBoards7 Rows x 24 Ways600X12501.2mm724 597Flush Frame- for HD DistributionBoards8 Rowsx 24 Ways600X14001.2mm									
724 567Flush Frame- for HD Distribution Boards4 Rowsx 24 Ways600X7501.2mm724 569Flush Frame- for HD Distribution Boards5 Rowsx 24 Ways600X9001.2mm724 571Flush Frame- for HD Distribution Boards6 Rowsx 24 Ways600X10501.2mm724 572Flush Frame- for HD Distribution Boards7Rows x 24 Ways600X12501.2mm724 597Flush Frame- for HD Distribution Boards8 Rowsx 24 Ways600X14001.2mm	724560	Flush Frame - for HDDistribution Boards	2 Rowsx 24 Ways		600X400		1.2mm		
724569Flush Frame- for HD Distribution Boards5 Rowsx 24 Ways600X9001.2mm724 571Flush Frame- for HD Distribution Boards6 Rowsx 24 Ways600X10501.2mm724 572Flush Frame- for HD Distribution Boards7Rows x 24 Ways600X12501.2mm724 597Flush Frame- for HD Distribution Boards8 Rowsx 24 Ways600X14001.2mm	724564	Flush Frame- for HD Distribution Boards	3 Rowsx 24 Ways		600X600		1.2mm		
724 571Flush Frame- for HD Distribution Boards6 Rowsx 24 Ways600X10501.2mm724 572Flush Frame- for HD Distribution Boards7Rows x 24 Ways600X12501.2mm724 597Flush Frame- for HD Distribution Boards8 Rowsx 24 Ways600X14001.2mm	724 567	Flush Frame - for HD Distribution Boards	4 Rowsx 24 Ways		600X750		1.2mm		
724572 Flush Frame- for HD Distribution Boards 7Rows x24 Ways 600X1250 1.2mm 724 597 Flush Frame- for HD Distribution Boards 8 Rowsx 24 Ways 600X1400 1.2mm	724569	Flush Frame- for HDDistribution Boards	5 Rowsx 24 Ways		600X900		1.2mm		
724 597 Flush Frame - for HD Distribution Boards 8 Rowsx 24 Ways 600X1400 1.2mm	724 571	Flush Frame- for HDDistribution Boards	6 Rowsx 24 Ways		600X1050		1.2mm		
	724572	Flush Frame - for HDDistribution Boards	7Rows x 24 Ways		600X1250		1.2mm		
724 598 Flush Frame - for HD Distribution Boards 9 Rowsx 24 Ways 600X1550 1.2mm	724 597	Flush Frame - for HDDistribution Boards	8 Rowsx 24 Ways		600X1400		1.2mm		
	724 598	Flush Frame- for HDDistribution Boards	9 Rowsx 24 Ways		600X1550		1.2mm		
724599 Flush Frame- for HD Distribution Boards 10 Rowsx 24 Ways 600X1750 1.2mm	724599	Flush Frame - for HDDistribution Boards	10Rowsx 24 Ways		600X1750		1.2mm		

Notes

Neutral links - Insulated Neutral links

Color: White RAL9010, or RAL9003 or any other color as customer request (subject to MOQ)

Testing

- ▶ IP65 tested at UKASaccredited test lab in the UK
- > 200hrs salt spray tested at UKASaccredited test lab in the UK
- ▶ IK08 impact test, tested at UKASaccreditedtest lab in the UK

(Pleasecontactus for latest testing and certificates)







Ceriticates

Distribution Boards Test Certificates



IP65,tested at UKAS accredited test lab in the UK



Impact test,for IKO8tested at UKASaccredited test lab in the UK



Salt spray tested for 200hrs at UKASaccredited test lab in the UK



RoHS Certificate of Compliance



C∈ Certificate of Compliance



IEC Certificate of Compliance



Quality Management Certified from DNV

We continuously do R&D and testing of our products. Please contact us for latest testing details and test certificates.

DISTRIBUTION BOARDS



07

Technical Specifications

Technical Specifications of SEZDistribution Boards

Standards:

Designed and manufactured according to

IEC61439 -3, BS EN61439 -3, AS/NZ 61439 -3 :2016,

IEC62208,BSEN 62208 standards IEC60529:1989,BSEN 60529 standards

IEC-International Electrotechnical Commission BSEN- British Standards European Norm

AU/NZS- Australian/New Zealand Standard

Electrical Specifications:

Rated operational voltage (Ue) 415V AC
Rated Insulation voltage (Ui) 1000V AC
Rated frequency 50-60 Hz
Rated current (Ina) 250A
Circuit rated current (Inc) 125A

General Specifications:

Distribution Boards - SEZ

Indoor

Installation: Indoor

Mounting: Wall Mounting

Degreeof protection: IP65

Resistanceto corrosion: Severity Test A

Mechanical impact: IK 08

Material Specifications:

Indoor

Door: Electro-Galvanized (EG)Steel- 1.0/1.2mm- Powder coated in RAL9010 – fine texture finish

Cabin: Electro-Galvanized (EG)Steel - 1.0/1.2mm-Powder coated in RAL9010

Door Gasket: PU(Polyurethane) Form-in-place (FIPG)gasketsby PUgasket robot

Pleaserefer catalog to get material specifications of specific item

Other thicknesses & colors on request.

Paint Specifications:

Type: Powder coated

Powder: EpoxyPolyester powder

Powder coating thickness: 60-80 µm

Gloss Level: Semi-Gloss 50-70%
Texture: Fine texture

Curing Temperature: 180 °C

Painting system: Conveyorisedautomated powder coating process

Pre-treatment process 1:Degreasing/Derusting/Cleaning & Process 2:Water cleansing & Process 3: Phosphating

Pre-heating: IR(Infra Red)heaters

Powder coating: Tribo static powder coating system

Curing: IR(Infra Red)heaters

www.sez-krompachy.sk

SEZ Krompachy a.s.

Hornádska 1, 053 42 Krompachy, Slovakia



Technical Specifications

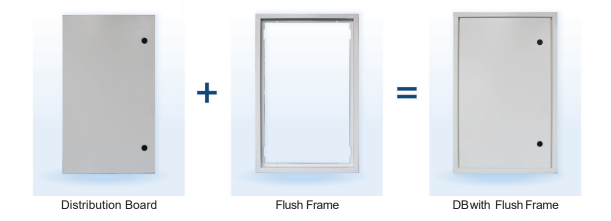
Pleaserefer catalog to get paint specifications of specific item.



Products, Designs & Technical Specifications, given in this catalogue may be changed without prior notice.

All design and manufacturing rights reserved.

Copyright reserved 2023

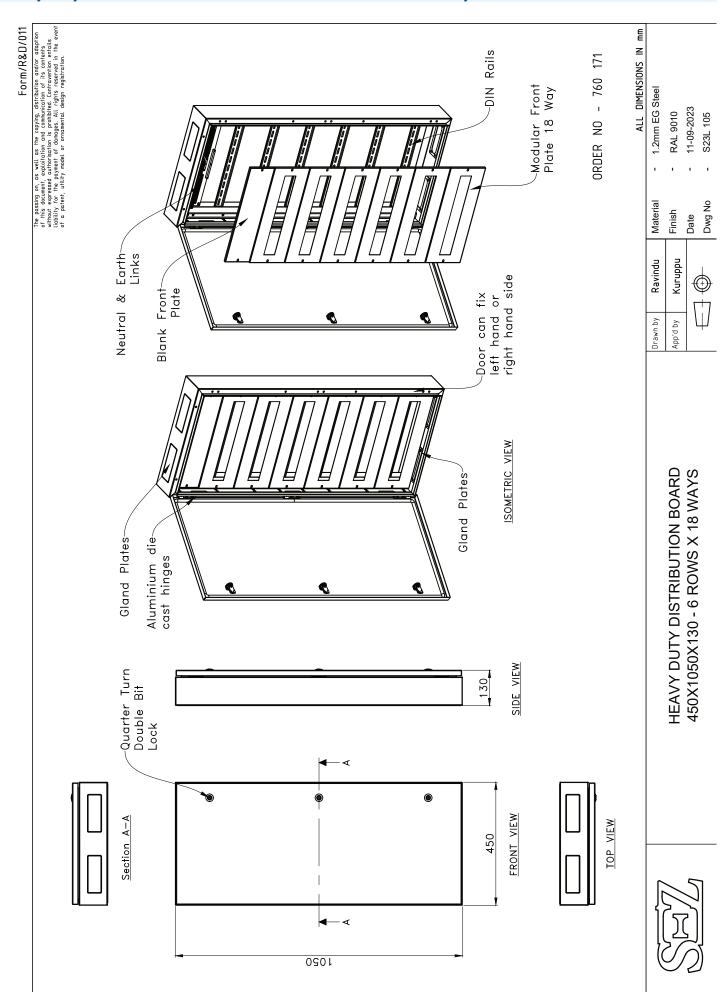








Heavy Duty Distribution Board 450 X 1050 x 130-6 Rows X 18Ways





Heavy Duty Distribution Board 600 x 1050x 130-6 Rows X 24 Ways

Form/R&D/011 ALL DIMENSIONS IN mm -DIN Rails 204 -Modular Front Plate 24 Way ORDER NO - 760 1.2mm EG Steel 11-09-2023 RAL 9010 S23L 106 Dwg No Material Finish Date Neutral & Earth-Ravindu \bigoplus Blank Front— Plate Door can fix left hand or right hand side Drawn by App'd by HEAVY DUTY DISTRIBUTION BOARD 600X1050X130 - 6 ROWS X 24 WAYS SOMETRIC VIEW Gland Plates Gland Plates Aluminium die-cast hinges -Quarter turn double bit lock SIDE VIEW 130 FRONT VIEW Section A-A TOP VIEW 900 1020



SEZ Krompachy a.s.

Hornádska 1 053 42 Krompachy Slovak republic

Tel: +421 53 4189 144 E-mail: yes@sez-krompachy.sk

Web: www.sez-krompachy.sk

Validity from: 22.11.2024