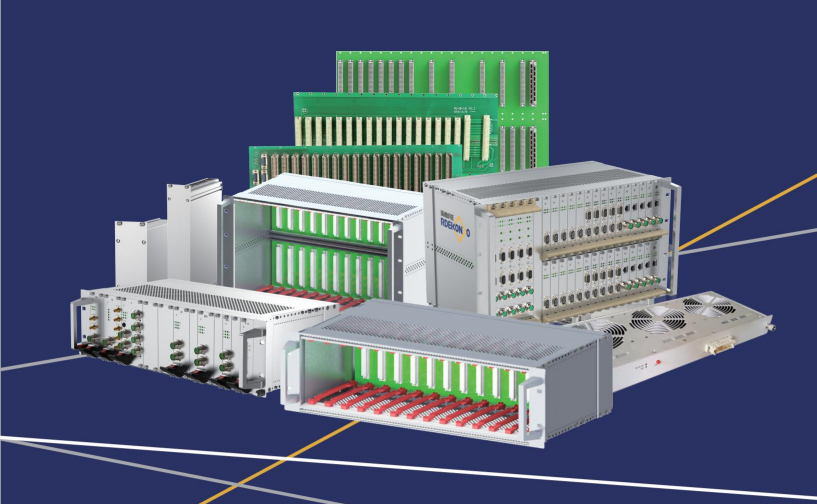


SUBRACK

Model Selection Manual for Subracks

BEIJING RDEKONO ELECTRONIC EQUIPMENT CO.,LTD

Responsibility and Innovation Connection and protection







Beijing RdeKono Electronic Equipment Beijing Rdekono Electronic Equipment co., Ltd



Beijing Rdekono Electronic Equipment Co., Ltd. is a scientific and technological enterprise engaged in products design and manufacturing, with national high-tech enterprise qualification and ISO TS22163 quality management system.

We have operation headquarters and R&D center in Beijing, a parts processing center in Cangzhou, and a complete equipment manufacturing center in Tianjin. Rdekono has a professional design team based on the complete equipment engineering technology. Rdekono has multiple technology integration design capabilities and focuses on the R&D of complete equipment system. Our technical scope includes usability design, structural design, heat dissipation design, electromagnetic shielding design, power distribution design, reliability protection design and other professional fields.

Our technical development concept is -profit users and save manufacturing cost. Through design innovative and advanced manufacturing technology, we can provide customers with complete services from product design, mechanical manufacturing to electrical and mechanical parts assembly. Rdekono is committed to helping our customers improve product competitiveness and reduce development and production costs, shorten the development cycle, and achieve market goals fast .

Mission: Integration of innovation, excellence, development and manufacturing of competitive products.

Enterprise vision: TO become a first-class electronic mechanical structure solution supplier.

Core values: Achieve cus TO mer value, improve employee welfare, return TO all shareholders.





Rι	ugged Subracks Side panel·····1~4
	7U Rugged Subracks side panel·····
	Profile side plate section · · · · · · · · · · · · · · · · · · ·
	Intelligent Assembly Workstation · · · · · · · · · · · · · · · · · · ·
	3U/4U Rugged Subracks side panel······
	6U Rugged Subracks side panel · · · · · · · · · · · · · · · · · · ·

瑞德科诺 RDEKON O

Rugged Subracks Side panel

- Ruggedized subracks with lightweight
- Front bracket and side plate are designed in an integrated way, and the stiffener design is added, so the structure is strong, Obvious degree improvement (see the
- EMC electromagnetic compatibility structure design meets the requirements of EMC demand
- Meet the vibration and impact test standards IEC 61587-1, 50155,BN411002, NF67012, NF F67002, electromagnetic compatibility VG95373,Part 5 Test Standards
- The intelligent assembly workstation is used for assembly, and the torque with high accuracy and quality can be, And angle control torque information and assembly process for later storage, trace back to



Order information

Height h	Width W	Depth D	Order no
7 U	42TE	200mm	03720042
7U	42TE	260mm	03726042
7 U	63TE	200mm	03720063
7U	63TE	260mm	03726063
7U	84TE	200mm	03720084
7U	84TE	260mm	03726084

Common Side panel

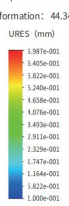
Model Name: Side panel

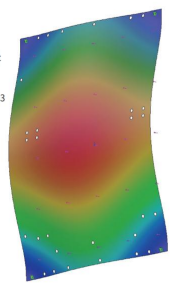
■ Example Name: Example 1

Diagram type: Static displacement

Displacement 1

proportion of deformation: 44.3403





Rugged Subracks Side panel

Model Name: Side panel

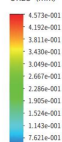
Example Name: Example 2

Diagram type: Static displacement

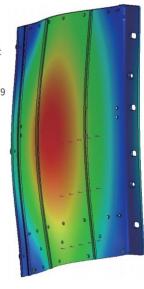
Displacement 2

proportion of deformation: 67.7489

URES (mm)



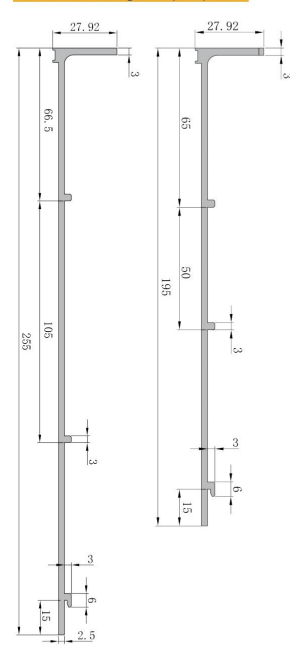






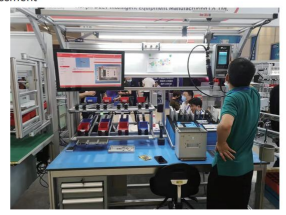
Rugged Subracks Side panel

Section of left and right side plate profiles



Intelligent Assembly Workstation Features

- Material Picking Tips
- Standard parts gripping tray
- Electric torque wrenches, electric screwdrivers hanging and placing sensors
- Out of material alarm
- Installation sequence prompt light
- After all processes are assembled with video photo data analysis and qualified, the light will be prompted, and the finished product will be swept off the line and transported to the next workstation for the next process
- Product assembly process video tracking automatic feedback performance, automatic archiving to facilitate product source traceability, equipment program left with MES communication protocol port to facilitate enterprise scheduling and performance assessment



Application of intelligent torsion system

Storage of tightening torque information for accurate and high-quality torque and angle control for later traceability



EK&EG PRO eries Subrack

EK+&EG+ PRO Series Subracks S

(&BEG PRO E es Subracks Se

pecification d accessories

tion specific

specification and accessori

19"CUR Series Subrack

Series Subracks

plug-in units
Series Subracks

cks Series Subrac

CASE eries Subracks Ser

> icks Series Si anel

ies Subracks

Accessories

component

order no. and page Table

瑞德科诺 RDEKON O

Rugged Subracks Side panel

- Ruggedized subracks with lightweight
- Front bracket and side plate are designed in an integrated way, and the stiffener design is added, so the structure is strong, Obvious degree improvement (see the
- EMC electromagnetic compatibility structure design meets the requirements of EMC demand
- Meet the vibration and impact test standards IEC 61587-1, 50155,BN411002, NF67012, NF F67002, electromagnetic compatibility VG95373,Part 5 Test Standards
- Applicable to 160 mm and 220 mm board depth (depending on subracks depth)
- Support the installation of cooling fan (3U+1U)



Order information

Height h	Width W	Depth D	Order no
3U	42TE	200mm	03320042
3U	42TE	260mm	03326042
3U	63TE	200mm	03320063
3U	63TE	260mm	03326063
3U	84TE	200mm	03320084
3U	84TE	260mm	03326084
4U	42TE	200mm	03420042
4U	42TE	260mm	03426042
4 U	63TE	200mm	03420063
4U	63TE	260mm	03426063
4U	84TE	200mm	03420084
4U	84TE	260mm	03426084





Rugged Subracks Side panel

- Ruggedized subracks with lightweight
- Front bracket and side plate are designed in an integrated way, and the stiffener design is added, so the structure is strong, Obvious degree improvement (see the figure below)
- EMC electromagnetic compatibility structure design meets the requirements of EMC demand
- Meet the vibration and impact test standards IEC 61587-1, 50155,BN411002, NF67012, NF F67002, electromagnetic compatibility VG95373,Part 5 Test Standards
- Applicable to 160 mm and 220 mm board depth (depending on subracks depth)



Order information

Height h	Width W	Depth D	Order no
6U	42TE	200mm	03620042
6U	42TE	260mm	03626042
6U	63TE	200mm	03620063
6U	63TE	260mm	03626063
6U	84TE	200mm	03620084
6U	84TE	260mm	03626084

Left and right side plate profiles



RO EK+&EG+PRO EK cks Series Subracks Serie

BEK&BEG PRO Series Subracks

specification s and accessories

specification and accessories

ubracks Series Subracks

ks plug-in units Serie

bracks Series Subrac

ks Series Subracks Se

Subracks Ser Side panel

IN-S eries Subracks

Subracks Accessories

Panel

and page Table