

line VIRTUS



Switchboard Outdoor use

. Degree of protection IP44, 54 and 65 . Special paint for aggressive environments



SWITCHBOARD OUTDOOR USE



Used for load protection as sockets, lighting, air conditioning, etc. The Switchboards outdoor use line VR Virtus are made of carbon steel plate and assembled according to existing technical standards and respective electrical design.

Our distribution boards outdoor use are developed within the strictest engineering criteria and meeting the technical standards NR10, NBR5410 and NBR-IEC 60439. All of our panels are accompanied by their executive projects and our assemblies are carried out with first-line equipment, such as ABB, Schneider, Siemens and Eaton, ensuring a high standard of quality and technical differential.



TECHNICAL FEATURES:

- Voltage Class: 690V;
- Operating voltage: 127V, 220V or 380V (others on request);
- Working Frequency: 50/60Hz;
- · Housing: made of carbon steel plate;
- Surface treatment: chemical phosphating process;
- Surface finishing: Powder painting in gray color RAL7032 or N6.5. other paints for use in aggressive environments on request;
- Busbar: Silver or tin deposition; they can also be painted or heat shrinkable (on request).





VR PAINÉIS ELÉTRICOS

Rua [Street] José Guide, 680 - Distrito Industrial - São José do Rio Preto/SP CEP [Zip Code] 15035-500 - Phone: +55 **17 4009.5100** faleconosco@vrpaineis.com.br | www.vrpaineis.com.br