

**BRAND INDIA ENGINEERING
E-CATALOGUE**

Date: 16-07-2025

DEPROCON CONTROLS.

**61, Veerasagara Road, Attur
Layout, Yelahanka
BANGALORE
PIN - 560064**

Uday Kumar
**PHONE - +91 80
9972097991**
**EMAIL -
marketing@deprocon.com**
**WEB -
www.deprocon.com**

Deprocon Controls is a leading exporter of Control & Protection system upto 400KV Our products are in use in Zambia, Nigeria, Uganda and Mozambique Deprocon plant is located in Bangalore, India and is ISO 9001 and 14001 certified Deprocon also supplies all equipments required for the Sub Station like Circuit Breaker, Isolators etc Deprocon can also undertake complete engineering of the sub station and provide civil and electrical drawings We have executed a number of prestigious projects abroad Deprocon will support from concept to commissioning

Products Description

Control & Protection Panels

Technical Details	We manufacture engineered Control & Protection systems including automation for Transformers, Transmission Lines etc upto 400kV
ITC HS Codes	853720
Certification/ Standard	ISO9001, IS14001
Issuing Agency	QRO

BRAND INDIA ENGINEERING E-CATALOGUE

Date of Issue
Date of Expiry
End Use Sectors
Product Images

01.03.2019



Sectors of Interest	Electrical Power Sector, Generation Plant
Is OEM Supplier?	No
Is After Sales Service Provider?	Yes
Importance of niche products	Deprocon supplies, engineered Control, Protection and Automation panels/systems upto 400kV We export panels to Zambia, Nigeria, Uganda and Mozambique These panels use state of the art protection relays of GE/Schneider/ABB The panels are completely tested and integrated with the SCADA/RTU at our works The companies customer are, ZESCO, PHCN and other utilities in above countries. Domestic clientele are ABB, BHEL, KEC International, and other EPC Contractors
Potential market of niche products	Zambia, Zimbabwe, Nigeria
Product Supply Record	66kv Copperbelt International Airport, Ndola, Zambia 33kV Panels for Skyways Sub Station. Ndola, Zambia 330kV Panels at Kitwe and Luano Substations, Zambia 220kV Panels at Salal Hydro Power Station, Jyotipuram, K & K
Patented Technologies	
Awards/Accolades	