

Finnish Relay Protection Device Supplier



Overview

Electronic Relays : Finnish Manufacturers, Suppliers, Wholesalers and Exporters | go4WorldBusiness. Page - 1 Finder was founded in 1954 by Piero Giordanino, who patented the first step relay in 1949. Today, Finder manufactures more than 14 500 different electromechanical and electronic devices for the domestic, commercial and industrial sectors, all manufactured in European plants in Italy, France and. Arcteq is a pioneer in arc flash protection, and we are known for making the most accurate protection relays in the world. We work for culture of integrity and ethical working environment. Vamp Protection System will be focusing on supporting the growing Wind Power Segment and be VAMP's center for Wind Power Applications. Our headquarters and manufacturing facilities are located in Vaasa, Finland. Over the past decade, Arcteq products have been installed on all continents throughout the world. Being a reputable Power Relays exporter in Finland, we provide strong, high-performing relays that are designed to satisfy exacting operating requirements and guarantee enduring dependability. We are your go-to power relays supplier in Finland, offering high-quality solutions at affordable costs.

Finnish Relay Protection Device Supplier



Copyright © 2026 Ochre Digi Media Pvt Ltd. All Rights Reserved.



Vamp Protection Systems was established in April 2008 and is subsidiary of Vamp in Finland. Vamp Protection System will be focusing on supporting the growing Wind Power Segment and be VAMP's ...



Arcteq is the pioneer in arc flash protection, and we are known for making the most accurate protection relays in the world. Our headquarters and manufacturing facilities are located in Vaasa, Finland.



Find Finnish Electronic Relays Suppliers. Request for quotations and connect with Finnish Electronic Relays manufacturers. Page - 1



AQ-300 and AQ-250 series products have been supplied to Electrocaqueta electricity distribution system for protection and control of 115kV system with communication to SCADA using IEC 61850 and IEC ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

