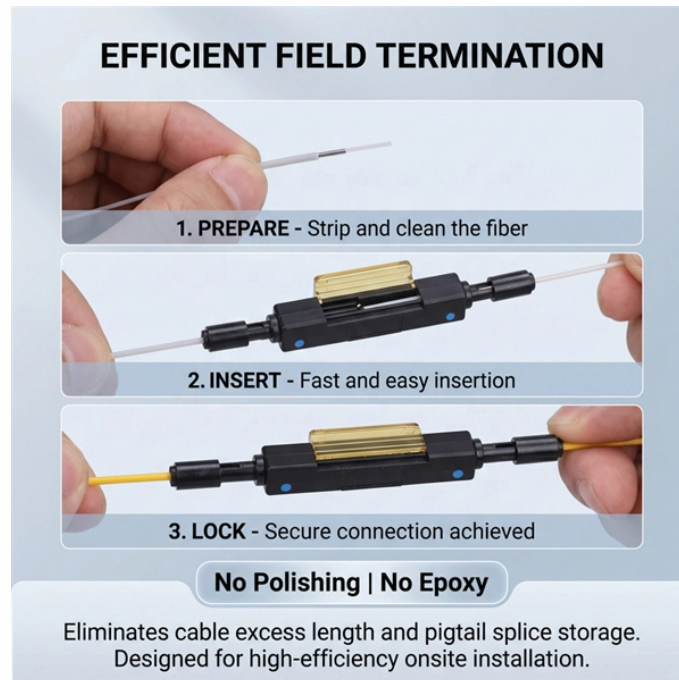


Anti-electrostatic tracking for broadcast and communication transmission racks



Overview

This Recommendation contains guidance for telecommunication operators on avoiding interference and damage caused by power and electrified railway plants, radio transmitters, both intentional and unintentional, and electrostatic discharges. You've likely experienced this first-hand when receiving a shock after touching a metal door handle, for example. In hazardous locations, electro-static charge and discharge pose a serious explosion hazard that nonetheless tends to be underrated. But how best to ensure this vital connection to earth ground in harsh working environments?

No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, for any purpose, without the express written permission of Ericsson Inc.

OBJECTIVE The fundamental objective of this document is to provide Recommendation ITU-T K. This. (1) This chapter sets forth safety and health standards that apply to the work conditions, practices, means, methods,

operations, installations and processes performed at telecommunication facilities and at telecommunications field installations, which are located outdoors or in building spaces. Check each product page for other buying options.

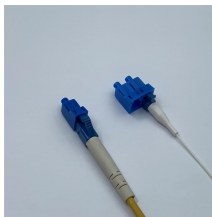
Anti-electrostatic tracking for broadcast and communication transm



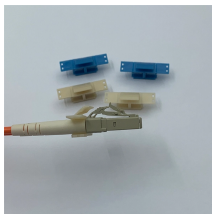
This intelligent foam is made using open-cell polyurethane with special chemicals that include an anti-static agent. Not only are instances of static discharge prevented, but the clever foam gives any ...



Optimize EMI/RFI shielding in defense and aerospace rack enclosures with expert strategies on grounding, cable management, and MIL-STD-461 compliance.



The problem becomes even more complex when the containers stand on pallets, as this prevents electrostatic charge dissipation. The series 8146 and 8150 grounding monitoring devices with their ...



Each equipment rack, equipment cabinet, or equipment shelf will be grounded to a site ground via the inner building halo ground. In the case of communications shelters, the equipment enclosures will be ...



Delivering industry leading auto-aiming, antenna tracking, stabilized microwave systems and solutions for adaptive wireless networks.



Where the communication tower is affixed to another structure, such as an electrical transmission tower, church steeple, building rooftop, or water tower, the applicable part of any controlling regulation for ...



Static Care ESD, Anti-Static Grounding Tape, One-Time Application for Hands-Free Mobility, Universal Use in Labs & Workshops, Perfect for Grounding and Protecting Electronics Against Electric Shock



Recommendation ITU-T K.37 defines mitigation techniques which the telecommunication operators may use to avoid disturbances, interference and damages caused by power and electrified railway plants, ...



In day-to-day operations, and even more critically in emergency and disaster situations, resilient communications and situational awareness play a vital part in supporting the missions of public ...



Good grounding protects sensitive electronics and even boosts signal quality, cutting down on interference. When you get the basics of grounding and lightning protection, you can build a safer, ...

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.

