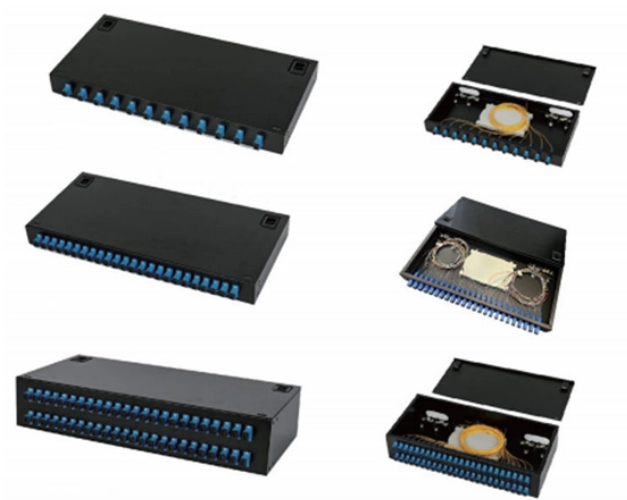
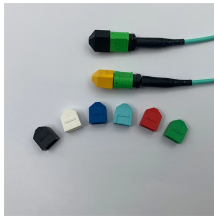


Comparison of the lifespan of imported IK10 antistatic floor wiring channels



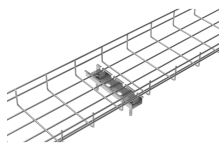
Comparison of the lifespan of imported IK10 antistatic floor wiring c



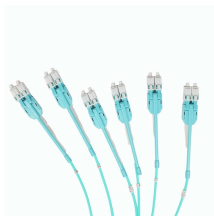
Anti-static floors ground the personnel as they move around the site, preventing damaging levels of static charge from accumulating. This is achieved by constructing a flooring build-up designed to ...



The IK10 test determines whether your product offers sufficient protection against heavy external impacts. Sebert Group performs this test in full compliance with the international standard IEC ...



A longer product lifespan is beneficial not only for reducing replacement costs but also for enhancing customer satisfaction. Products with a higher IK rating, such as IK10, are built to last, offering ...



Resistance to mechanical shocks” means the resistance of the product to a series of drops of weight whose mass, distance of launch, and repetition vary according to the IK level to be tested. ...



ESD standards and test methods provide metrics for determining quality and performance of ESD flooring materials.



Our modeling indicates that upgrading to IK10-rated housings in high-traffic zones yields a payback period of approximately 2.9 years, primarily through the avoidance of emergency labor ...



How do you select and specify an anti-static / ESD floor system? Sika's ESD flooring systems protect sensitive electronics from static electricity, ensuring safety in industries with explosive atmospheres ...



Learn how to turn “make it rugged” into IK ratings with clear pass/fail criteria, the right materials, and a practical validation plan.



Below is a universal breakdown of typical lifespans, based on proper installation, controlled environments, and regular maintenance.



Below is a universal breakdown of typical lifespans, based on proper installation, controlled environments, and regular maintenance.



Official ESD standards and test methods were developed as studies realised the impact of humidity, different environments and body voltage (static generated from walking).

Contact Us

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

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

