

Automatic cable retraction arm for sheathed optical cables



Automatic cable retraction arm for sheathed optical cables



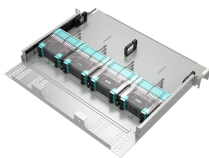
Shop high-quality automatic cable retraction reels for various needs. Heavy-duty stainless steel, portable, and adjustable designs for efficient cable management.



Since these are not compatible with small bending radii, the new triflex® RSE uses an extremely simple linear retraction without bends, fiber rods or rollers. Applications include industrial robots with ...



Cables retract at the press of a button, with integrator-adjustable retraction speed control for smooth operation in both horizontal and vertical mounting. Extron Retractor Series XL modules are also ...



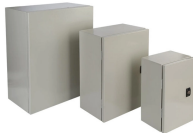
With an automatic cable reel from Elektron Berlin, you can roll up your cables conveniently and safely. Thanks to automatic retraction, tangled cables are a thing of the past.



Unlike traditional metal-style reels, MARS is a lightweight, modular system constructed of an impact modified polymer that is easily transported. It is ideal for applications where cable needs to be ...



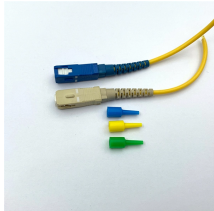
Automatic Cable Reels offer a convenient and efficient solution for managing your cables. With the press of a button, the reel automatically retracts and neatly stores your cable, eliminating tangles and ...



These spring reels, also known as cable retractors, provide a fast and economical solution for applications where counterbalancing, retrieving or returning functions are required.



Get durable cable retractors made from quality materials. Browse options for residential, commercial, and specialized applications.



Choose from our selection of cable retractors, including automatic-return hanging retractors, bolt-mount retractors, and more. Same and Next Day Delivery.



Feedback from customers - design from us: We developed the cable management system and the robotic retract system based on feedback from leading automotive customers worldwide, assuring ...

Contact Us

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

Website: <https://www.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.

