



Automatic Reel Replacement Method for Outdoor Optical Cables

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 ...

Our automatic dual take-ups are known for high reel change-over reliability in any application at top line speeds. The dual take-ups are designed to work independently from line controls, therefore providing ...

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

Compatible with single-mode, multimode, and tactical fiber cables, this cable reel is an essential tool for reliable, high-performance fiber connectivity in the field. We've used this reel for multiple outdoor fiber ...

Unlike traditional metal-style reels, MARS is a lightweight, modular system ...

There are two take-ups mounted side-by-side with an automatic changeover for continuous running. A motorized conveyor loads and unloads the reels automatically. While one position is running, the ...

Nexconec Tactical field deployable cable reels offer a convenient method for roll-out and retrieval of fiber optic cable assemblies as well as a range of communications cabling.

FIS Blue brand cable reels are specially designed steel cable reels to transport or store your SMPTE, broadcast and fiber optic cables. They come with integrated wheels for easy movement.



Automatic Reel Replacement Method for Outdoor Optical Cables

Web: <https://www.maxtools.co.za>

