

Components of an optical cable puller



Overview

A system and puller for pulling an optic cable having reinforcing strands, system comprising a collar secured to the cable reinforcing strands and a puller comprising a housing slideable along the cable to abut the collar and a pulling wire attached to the housing for. A system and puller for pulling an optic cable having reinforcing strands, system comprising a collar secured to the cable reinforcing strands and a puller comprising a housing slideable along the cable to abut the collar and a pulling wire attached to the housing for. The below article explores the best practices and tools commonly used to pull fiber optic cable. The Future Ready Solutions Tools & Test Equipment collection explores these solutions in greater detail. Our News & Insights library is also a wealth of knowledge, and we offer articles that delve. Read and understand all procedure and safety instructions before using a Condux Fiber Optic Cable Puller. Observe all safety information on this page and note specific safety requirements as explained by procedures called out in this manual. Failure to follow these instructions could result in. The Fiber Optic Cable Puller from Condux sets new standards for safe, accurate pulling of fiber optic cables. It can adapt to the propulsion. Fiber optic cables comprise relatively fragile parts, such as their inner optic fibers and pre-terminated ends and terminal connectors, and care must be taken when exerting a pulling strain on these beyond a certain threshold force, for example when optic cables are pulled from a spool or through. Condux 08690001 Fiber Optic Cable Pullers consist of a hydraulic motor, variable speed foot control, manual flow control valve for adjusting maximum speed and a manually adjustable pressure relief valve for adjusting the ultimate pull tension.

Article Content

Fiber Optic Cable Puller

The Fiber Optic Puller sets a new standard for safe and precise pulling of fiber optic cable. The puller can provide load cell torque

Fiber Optic Cable Puller

These pullers consist of a hydraulic motor and variable speed foot control. All pullers are calibrated for a maximum pull tension of 600

FIBER OPTIC CABLE PULLER

Read and understand all procedure and safety instructions before using a Condux Fiber Optic Cable Puller. Observe all safety

Cable Pulling

The Fiber Optic Cable Puller from Condux sets the new standards for safe, accurate pulling of fiber optic cables. Only the Condux

Fiber Optic Cable Puller

The Fiber Optic Puller sets a new standard for safe and precise

Pulling Fiber Optic Cable

The below article explores the best practices and tools commonly used to pull fiber optic cable. The Future Ready

Optical Cable Pulling Grip

A typical optical cable pulling grip consists of a clamping mechanism, a load-bearing body, and a connection point for pulling ropes or

Condux Fiber Optic Cable Puller Package 1 (NO CAPSTAN) 08690002

Condux 08690001 Fiber Optic Cable Pullers consist of a hydraulic motor, variable speed foot control, manual flow control valve for

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A system and puller for pulling an optic cable having reinforcing strands, system comprising a collar secured to the cable reinforcing

Fiber Optic Cable Tractor Traction Machine Optical Cable Puller pulling ...

Fiber Optic Puller used for the construction of fiber optic cable pipelines. It can adapt to the propulsion and recovery of 5-45 optical

Fiber Optic Cable Puller

The Condux Fiber Optic Cable Puller features an optional electronic tension control system with adjustable digital load limits and a

Fiber Optic Cable Tractor Traction Machine Optical

Fiber Optic Puller used for the construction of fiber optic cable pipelines. It can adapt to the propulsion and

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