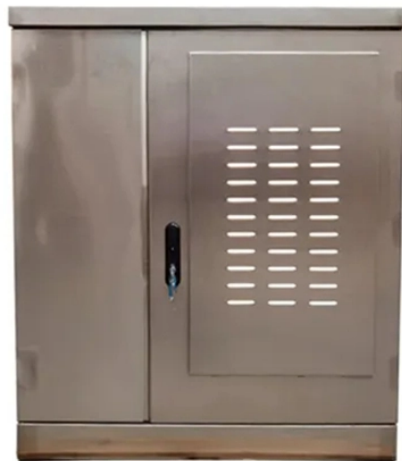


Traction machine optical cable parameters



Overview

• Power System: Gasoline engine • Starting Modes: Electric + manual pull-start • Control Method: 4-gear manual shifting • Pulling Force: 3000N • Transmission: Reinforced crawler belt • Speed Range: 0-80m/min (4 adjustable gears) • Clamping System: Quick-release mechanism • Power System: Gasoline engine • Starting Modes: Electric + manual pull-start • Control Method: 4-gear manual shifting • Pulling Force: 3000N • Transmission: Reinforced crawler belt • Speed Range: 0-80m/min (4 adjustable gears) • Clamping System: Quick-release mechanism

It is used for long distance transmission of large section cable, especially Transmission Line Stringing Equipment Optical Cable Traction Equipment Uses: The optical cable traction machine is suitable for 4-288 core optical cable, 7*2.6mm steel stranded wire, 4*35mm² cable. It is used for long. Professional Cable Laying Solution by Keepapexpower company Innovating Communication Infrastructure Solutions The Apex 9 is a diesel-powered optical cable tractor featuring a vibrant green body with reinforced crawler transmission. Designed for demanding field operations, it delivers 4200N pulling. Optical cable traction machines are widely used in optical fiber communication, power, and municipal engineering

for cable laying and construction. They can lay up to 288-core optical cables in underground, overhead, or pipeline scenarios, with automatic pre-tension adjustment to prevent damage. Also, it is able to replace the old conductor. Technical Parameters Dongfang is traction machine provider in China. Such as conductor stringing blocks,cable roller,hoisting tackles,pulley blocks,conductor grippers,cable reel stand,gin poles,inspection trolleys,hydraulic puller tensioner,conductor. What's your impression of this company?

Cable Conveyor, Cable Pusher, Cable Winch, Cable Pulling Machine, Fiber Optic Cable Traction Machine, Cable Laying Machine Basic Info. Company Introduction:Zhengzhou Zhishi Changyun Technology Co. is headquartered in Zhengzhou Electronic and.

Traction machine optical cable parameters



Technical Parameters. Dongfang is traction machine provider in China. The product can be used to spread the optical power ground wire abbreviated as OPGW. ...



Optical cable traction engine for pulling optical cable, fiberglass cable, fiberglass duct rod, duct rod, replace workman for pulling, the force is 200kg, so reduce the ...



With the help of Cable traction machine, the cable is not stacked, the pressure and tension of the cable are less than the safety parameters and the cable will not be damaged



Drawing on our extensive database of site practices, we can tailor the optimal equipment selection and rope winding schemes to your specific operating conditions (such as line length, terrain variations ...



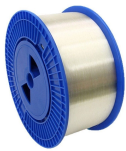
During the construction process, the machine always maintains a smooth running cable, without stacking cables, pressing cables, wrong cables, at the same time make the cable unit length under ...



Optical cable traction engine for pulling optical cable, fiberglass cable, fiberglass duct rod, duct rod, replace workman for pulling, the force is 200kg, so reduce the member. 1. The machine is mainly ...



After years of research and development& comma; improvement& comma; testing& comma; and extensive user verification& comma; the fiber optic cable traction machine adopts a built-in ...



Technical Parameters. Dongfang is traction machine provider in China. The product can be used to spread the optical power ground wire abbreviated as OPGW. Also, it is able to replace the old ...



The optical cable traction machine is suitable for 4-288 core optical cable, 7*2.6mm steel stranded wire, 4*35mm² cable. It is used for long distance transmission of large section cable, especially suitable ...



These various models are designed to match different laying environments and ensure efficient and safe traction of optical cables.



1: This machine is suitable for use with 48 to 144 cores or fiber optic cables with a diameter greater than 1.3CM. Generally, the pull zone is between 200 meters and 250 meters (i.e. 2 well zones).



Optical cable traction machines are widely used in optical fiber communication, power, and municipal engineering for cable laying and construction. They can lay ...



During the construction process, the machine always maintains a smooth running cable, without stacking cables, pressing cables, wrong cables, at the same time ...



Optical cable traction machines are widely used in optical fiber communication, power, and municipal engineering for cable laying and construction. They can lay up to 288-core optical cables in ...

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.

