

GTOCH - Optical Communication Head - RS232: to communicate with PC to download software and upload reading records. - RS485: to program, read meters, and perform on-site diagnosis. - Optical ...

The HIE-04B USB infrared optical head can be used for communication and configuration of devices such as volume correctors (such as the ElcorPlus). The HIE-04B was designed according to the EN ...

Unthreaded (pinched in place) cable heads are available in the sizes: 1.8 and 2.0.

With the optical communication head (OKK-485), a Smart Meter Gateway can be connected not only directly to the base meter EHZ, but also to the mME-EHZ via the communication adapter (BAB-01). ...

Communications Cables Our active optical cables (AOCs) and direct-attach copper (DAC) cables accelerate data connectivity for storage, networking, high-performance computing (HPC), and AI/ML ...

CommScopes innovative Central Office solutions, including the FGS series, enhance fiber cable management and operational efficiency, leveraging our legacy in fiber optics and HFC networks.

Browse our optical communication connectivity products designed to help you enable your communication networks. Easily create a bill of materials list.

Meet all of your fiber optic cable assembly needs in full with our extensive line of trunk assemblies, breakout harnesses, patch cords, interconnects, and pigtails.

Among these components, fiber connector types are essential to network performance, reliability, and scalability. This guide will walk you through the most common fiber connector types, ...

MCR-TEQ provides RF signal management solution for the modern cable head-end or hub. Wide variety of plug-in modules includes products for return path (5-70 MHz), forward path (54-870 MHz), wide ...

Web: <https://tlaetsoglobal.co.za>