

Heater and Heat Exchange System Control Cable

This control cable is designed for use in heater and heat exchange systems. It features a T-handle for manual operation and a flexible cable for routing through machinery. The cable is constructed with durable materials to withstand harsh industrial environments.



Overview

Reliable Control for Thermal Systems

This control cable is engineered specifically for heater and heat exchange systems, providing precise manual operation through a robust T-handle design. Its flexible construction allows for seamless routing through complex machinery, while durable materials ensure consistent performance in harsh industrial environments. Equipped with a secure threaded fitting and a reliable ball end connection, this component is an ideal solution for various general machinery applications.

Technical Specifications

Operation Type	Manual
Handle Style	T-Handle
Connection Type	Ball End
Mounting Method	Threaded Fitting

Features

Durability

Industrial Grade • Flexible Routing

Suitable Applications

Heater Systems, Heat Exchange Systems, General Machinery