Phone: 425.216.7555 Fax: 425.216.7558

www.remotecontroltech.com

Permanent & Temporary Controller Cable for Rainbird ESP MC Controllers

Designed specifically for installation on Rainbird® ESP MC Controllers, the Permanent & Temporary Controller Cables simplify installation of a Remote Control Technology Universal receiver. Compatible with both TRC Commander and Sidekick receivers, the Permanent & Temporary Controller Cables are available in 12, 24, and 32 valve configurations. The Permanent Controller Cable (PCC) allows the user to mount a universal receiver to the side of a controller enclosure, wall, or any other vertical surface; allowing the user to have a permanent access point if controller access is not available. Backed by a one year warranty, TRC Irrigation Remotes cables are designed to provide the irrigation professional with years of trouble free service.

Permanent Controller Cable Specifications



Type: 37 Conductor/22AWG

Voltage rating: 300 V

Weight: 9.3 Oz Approx. Length: 30 Inches

Connector type: 37 Pin male D-Sub/ 15 pin male D-Sub

Part Numbers:

01278ESP 12 Station ESP Permanent Connector 01279ESP 24 Station ESP Permanent Connector 01280ESP 32 Station ESP Permanent Connector

Temporary Controller Cable Specifications

Type: 37 Conductor/22AWG

Voltage rating: 300 V

Weight: 9.3 Oz Approx. Length: 30 Inches

Connector type: 37 Pin Male D-Sub/ 15 Pin Male D-Sub

Part Numbers:

01278ESP-T 12 Station ESP Temporary Connector 01279ESP-T 24 Station ESP Temporary Connector 01280ESP-T 32 Station ESP Temporary Connector



Permanent Controller Cable Installation

Installation of the PCC is quick and simple. Following the instructions included with each cable, install the PCC housing and cable to the controller enclosure. Then connect the remaining 15 Pin D-Sub connector (s) to the main-board of the controller. Each Connector is labeled showing the applicable zones; simply match the 15 pin D-Sub with the corresponding zone. Connect a Universal receiver to the 37 Pin D-Sub of the PCC or the Temporary connector and the controller is ready for use

