

3665DC DIGITAL PULSE ADAPTER CABLE

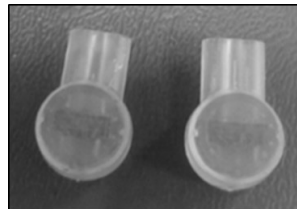
The 3665DC Digital Pulse Adapter Cable is to be used with pulse-type rain collectors that have two-wire interface to a 100 Ohm resistor and reed switch. The switch is normally open; tipping closes the switch, connecting the circuit through the resistor.

CONTENTS

6 ft adapter cable)



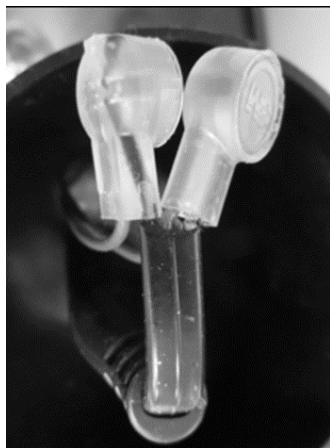
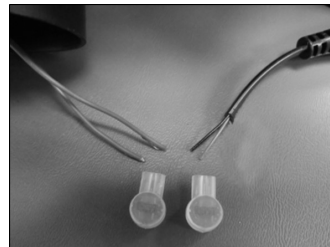
(2) UY2 IDC Connectors



INSTRUCTIONS

STEPS:

1. Think ahead! Plan how you are going to protect the wire connections from water infiltration **BEFORE** you connect the wires.
2. Cut off the yellow and green wires from adapter cable because they will not be used, leaving only the RED and BLACK wires.
3. Do not strip the wires; the UY2 connectors pierce the insulation when crushed.
4. Insert either one of the wires from the rain collector and the red wire from the Pulse Adapter into a UY2 connector and press the orange connector button into the clear shell using pliers. Ensure the button is flush with the shell on all sides. Repeat with the remaining connector and wires.



3665DC DIGITAL PULSE ADAPTER CABLE

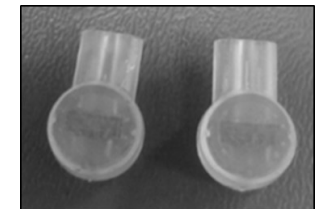
The 3665DC Digital Pulse Adapter Cable is to be used with pulse-type rain collectors that have two-wire interface to a 100 Ohm resistor and reed switch. The switch is normally open; tipping closes the switch, connecting the circuit through the resistor.

CONTENTS

6 ft adapter cable)



(2) UY2 IDC Connectors



INSTRUCTIONS

STEPS:

1. Think ahead! Plan how you are going to protect the wire connections from water infiltration **BEFORE** you connect the wires.
2. Cut off the yellow and green wires from adapter cable because they will not be used, leaving only the RED and BLACK wires.
3. Do not strip the wires; the UY2 connectors pierce the insulation when crushed.
4. Insert either one of the wires from the rain collector and the red wire from the Pulse Adapter into a UY2 connector and press the orange connector button into the clear shell using pliers. Ensure the button is flush with the shell on all sides. Repeat with the remaining connector and wires.

