



## CA-CM-PS-CFTR Product Description

This shielded PUR (polyurethane) cable has a T7 straight connector at one end and a right-angle connector at the other end. The cable has a built-in 120-ohm terminating resistor across pin 4 and pin 5. This cable is used with RS485 versions of US Digital's T7 Networked Absolute Inclinometer (<https://www.usdigital.com/products/inclinometers/t7/>).



**Please note:** Our CA-CM-PS-CFR (<https://www.usdigital.com/products/accessories/cables/t7/ca-cm-ps-cfr/>) cable (without terminating resistor) should be used for the intermediate sections of a daisy-chained RS485 network.

**WARNING:** This product can cause exposure to substances, such as *phthalate plasticizers*, known to the State of California to cause cancer and reproductive harm. For more information, go to [oehha.ca.gov/proposition-65](https://oehha.ca.gov/proposition-65) (<https://oehha.ca.gov/proposition-65>).

## Specifications

### Notes

- US Digital® warrants its products against defects in materials and workmanship for two years. See complete warranty (<https://www.usdigital.com/company/warranty>) for details.

## Configuration Options

CA-CM-PS-CFTR	-	First Connector	-	Cable Type	-	Second Connector	-	Length
		CM		PS		CFTR		Length

**PLEASE NOTE: This chart is for informational use only.** Certain product configuration combinations are not available. Visit the CA-CM-PS-CFTR product page (<https://www.usdigital.com/products/CA-CM-PS-CFTR>) for pricing and additional information.