

Description

Straight CAN-Bus connector connected to a CAN-Bus right angle connector with a built-in terminating resistor in a PUR (polyurethane) shielded cable. The 120 ohm terminating resistor is connected across pin 4 and pin 5. This cable should be employed at the end of a run of cable, to terminate and connect to the last CAN device; only one of these cables should be used in any given CAN network topology. A CA-CM-PS-CFR cable (without terminating resistor) should be used for the intermediate sections of the daisy-chain CAN-Bus network. The cable may also be used with the RS232 and RS485 versions of the T7.



Ordering Information

CA-CM-PS-CFTR -

Length

3 =3FT

6 =6FT

9 =9FT

16 =16FT

26 =26FT

32 =32FT

52 =52FT

101 =101FT

Notes

- US Digital warrants its products against defects in materials and workmanship for two years. See complete warranty for details.

Base Pricing

Quantity	Price
1	\$46.00
10	\$42.32

For volume discounts, please contact us at sales@usdigital.com or 800.736.0194.

- Add \$3.00 per unit for **Length** of 3FT
- Add \$6.00 per unit for **Length** of 6FT
- Add \$9.00 per unit for **Length** of 9FT
- Add \$16.00 per unit for **Length** of 16FT
- Add \$26.00 per unit for **Length** of 26FT
- Add \$32.00 per unit for **Length** of 32FT
- Add \$52.00 per unit for **Length** of 52FT
- Add \$101.00 per unit for **Length** of 101FT