



CA-C5-SH-FC5 Product Description

A 5-pin female standard (friction, not latching) connector connected to a 5-pin female polarized latching connector via a 5-conductor round shielded 24 AWG cable. The high-retention connector is typically used to connect to US Digital's E2 (https://www.usdigital.com/products/encoders/incremental/kit/e2/), E3 (https://www.usdigital.com/products/encoders/incremental/kit/e3/), H1



(https://www.usdigital.com/products/encoders/incremental/shaft/h1/), H3 (https://www.usdigital.com/products/encoders/incremental/shaft/h3/), S1 (https://www.usdigital.com/products/encoders/incremental/shaft/s1/), or S2

(https://www.usdigital.com/products/encoders/incremental/shaft/s2/) encoder, while the latching connector mates with an encoder interface input found on the ED3 Digital Encoder Display, (https://www.usdigital.com/products/accessories/digital-displays/ed3/)the QSB (https://www.usdigital.com/products/accessories/interfaces/usb/qsb/)adapter and the USB4 (https://www.usdigital.com/products/accessories/interfaces/usb/usb4/) data acquisition device.

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).

Specifications

PIN-OUT

PIN	DESCRIPTION	COLOR
1	Ground	Black (drain connected on one end)
2	Index	Green
3	A channel	White
4	+5VDC power	Red
5	B channel	Brown

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-C5-SH-FC5	-	First Connector	-	Cable Type	-	Second Connector	-	Length
		C5		SH		FC5		Length

PLEASE NOTE: This chart is for informational use only. Certain product configuration combinations are not available. Visit the CA-C5-SH-FC5 product page (https://www.usdigital.com/products/CA-C5-SH-FC5) for pricing and additional information.

