



## **CA-MD6A-SS-MD6 Product Description**

6-pin modular connectors on both ends of an unshielded silver satin 28 AWG cable. This cable is intended for connecting a single analog output A2 version of US Digital's A2 Absolute Optical Shaft Encoder (https://www.usdigital.com/products/encoders/absolute/shaft/a2/) to the digital SEI bus for serial communication; there is no connection from the analog signals on wires 2 and 3 to one of the cable connectors, preventing analog signals from being interpreted as BUSY conditions.



Please note: This cable is not suited for use in situations where one wants to extract and use the analog signals; the cable better suited for that purpose is CA-MD6-SS-MD6 (https://www.usdigital.com/products/accessories/cables/6-pin/ca-md6-ss-md6/).

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**

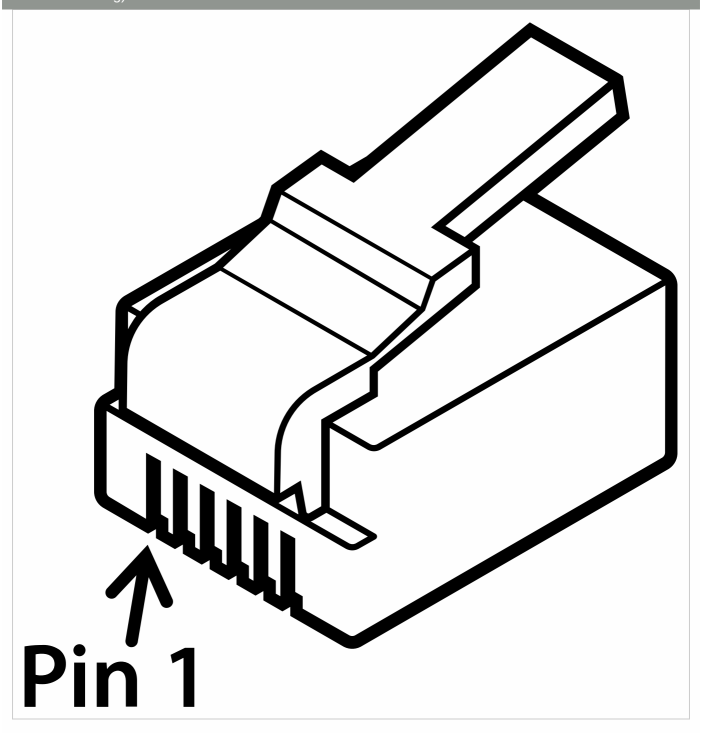
**PIN-OUT** 



1400 NE 136th Ave.

USA





Toll Free: 800.736.0194 Worldwide: 360.260.2468 Support: 360.397.9999



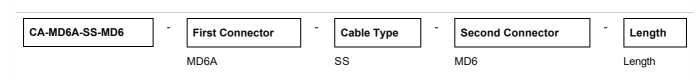
# CA-MD6A-SS-MD6 6-Pin Modular Connector / 6-Pin Modular Connector, Unshielded Cable (A2 Analog)

PIN	SEIBUS	COLOR
1	Ground	Blue
2	No connection	Yellow
3	No connection	Green
4	Power	Red
5	DataL (quiescent high in Mark condition)	Black
6	DataH (quiescent low in Mark condition)	White

#### **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**



**PLEASE NOTE: This chart is for informational use only.** Certain product configuration combinations are not available. Visit the CA-MD6A-SS-MD6 product page (https://www.usdigital.com/products/CA-MD6A-SS-MD6) for pricing and additional information.

