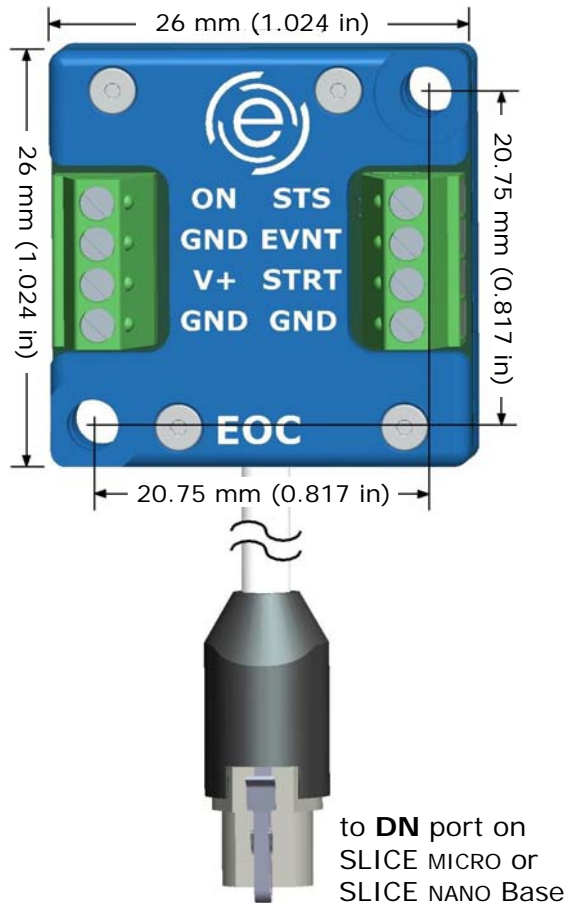




SLICE End-of-Chain Terminal



support@dtsweb.com



	Function	Connections
ON	Turns on SLICE	Contact closure = ON to GND (continuous) If ON signal is removed and the system is not armed, the system will turn off If ON signal is removed and the system is armed, the system will remain on and collect data (sufficient input power permitting)
V+	Power input	+V = input voltage (red) -V = GND (black)
STS	Status output	5 V logic-level output = STS to GND Conditioned status output; LED direct drive (≥ 20 mA) LED is on only when SLICE is collecting data
EVNT	Event input	Contact closure = EVNT to GND (momentary) An EVNT signal can initiate data collection (circular buffer mode) or mark an event within the data collection window (recorder mode)
STRT	Start record input	Contact closure = STRT to GND (momentary) A STRT signal initiates data collection (recorder mode)

Weight: 12 grams (without cabling)
20-30 AWG terminals.
All GND terminations are common.
Reverse polarity and overvoltage protection.