

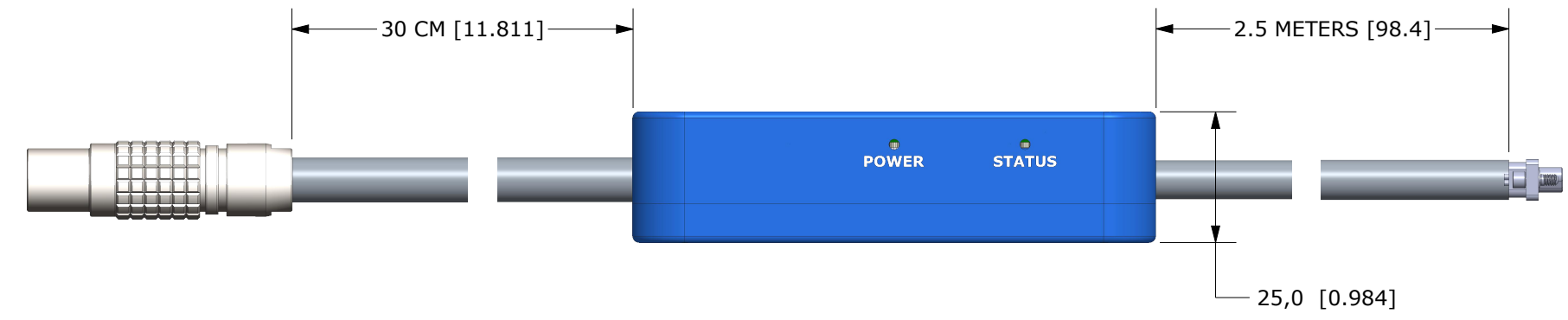
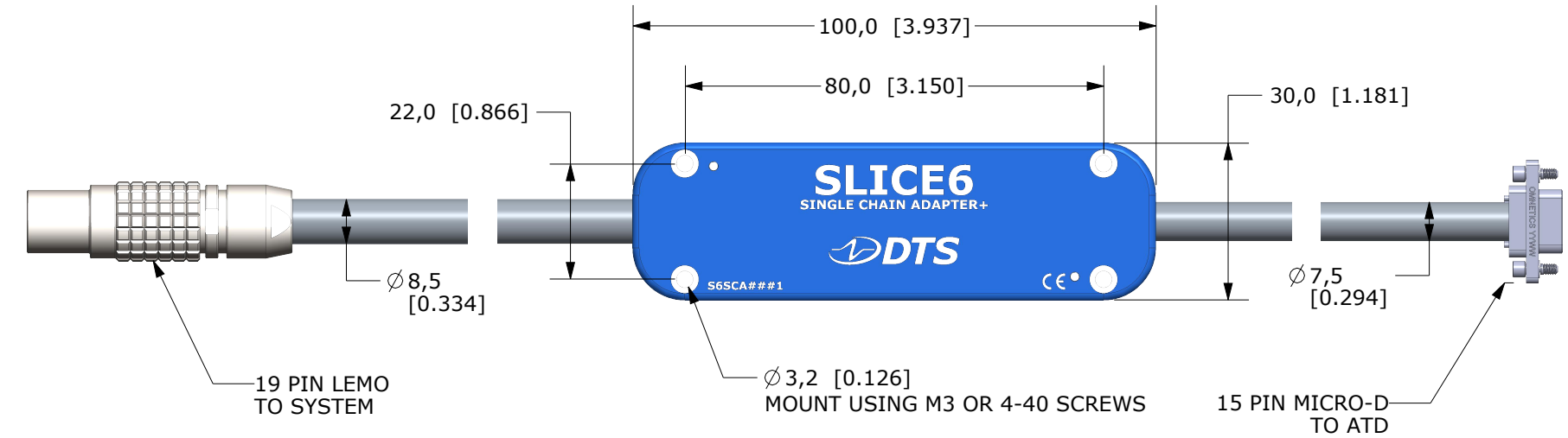
**INTELLECTUAL PROPERTY STATEMENT**  
 This drawing contains information that is the property of Diversified Technical Systems, Inc. (DTS). All copyright, patent, and ownership rights are retained. This information shall not be disclosed, reproduced in whole or in part, or used for manufacture without prior written consent from DTS.

**RoHS**  
 Manufacture/fabricate to meet the EU RoHS Directive 2011/65/EU and RoHS Annex II phthalates

REV	ZONE	DESCRIPTION	DATE	BY
0		ORIGINAL RELEASE	2020-06-22	JC

19 PIN LEMO		
PIN	WIRE COLOR	FUNCTION
1	BLACK (RED)	/ON
2	NO CONNECT	NO CONNECT
3	DRAIN WIRE	SHIELD
4	BLACK (WHITE)	START RECORD
5	BLACK (GREEN)	-VSYS
6	NO CONNECT	NO CONNECT
7	BLUE (BLACK)	STATUS IN
8	BLACK (YELLOW) BLACK (BLUE)	+VSYS
9	YELLOW (BLACK) WHITE (BLACK)	+VSYS
10	RED (BLACK)	ARM STATUS
11	BLACK (ORANGE)	ETHERNET RX-
12	ORANGE (BLACK)	ETHERNET RX+
13	WHITE (RED)	ETHERNET TX-
14	RED (WHITE)	ETHERNET TX+
15	GREEN (RED)	EVENT+
16	GREEN	-VSYS
17	BLACK (BROWN)	-VSYS
18	BROWN (BLACK)	-VSYS
19	RED (GREEN)	EVENT-

15 PIN MICRO-D		
PIN	WIRE COLOR	FUNCTION
1	RED (BLACK)	+VSYS
2	BLACK (RED)	-VSYS
3	WHITE (BLACK)	/ON
4	BLACK (WHITE)	EVENT
5	GREEN (BLACK)	-VSYS
6	BLACK (GREEN)	NO CONNECT
7	BLUE (BLACK)	ETHERNET TX+
8	BLACK (BLUE)	ETHERNET TX-
9	YELLOW (BLACK)	+VSYS
10	BLACK (YELLOW)	-VSYS
11	BROWN (BLACK)	START
12	BLACK (BROWN)	STATUS
13	LEADLESS	---
14	ORANGE (BLACK)	ETHERNET RX+
15	BLACK (ORANGE)	ETHERNET RX-



SCALE 1:1.5

SEAL BEACH, CA 90740 562-493-0158 www.dtsweb.com	DESCRIPTION:		SLICE6 SINGLE CHAIN ADAPTER+	
	MATERIAL:	6061-T6 ALUMINUM W/ BLUE ANODIZE		REV: 0
	UNLESS OTHERWISE SPECIFIED:		DRAWN: J CASEY	DATE: 2020-06-22
	UNITS = MM [INCH]	DIMENSIONAL TOLERANCES $\pm .254$ [0.010"]	INTERPRET PER ASME Y14.5. DO NOT SCALE.	SIZE: B SCALE: 4:5 SHEET: 1 OF 1