



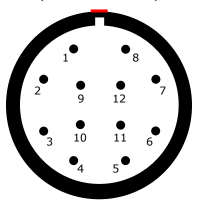
The SLICE USB Interface connects 1 SLICE system to a PC via USB.



DAS ON	ON *	OFF *
	Correct input power applied	
•		SLICE system is on
STATUS		
•		SLICE system is recording data

<sup>\*</sup> You must *pull out* on the switch before moving—*do not force*.

**SLICE** (ECG.2B.312.CLL)



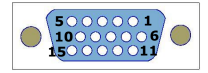
(panel view)

Pin	Function	
1	/ON	
2	/START	
3	/EVENT	
4	STATUS	
5	12.6 VDC out	
6	12.6 VDC out	
7	Ground	
8	Ground	
9	USB power	
10	USB_DP	
11	USB_DM	
12	Ground	



This is a standard USB ("B") interface. A commercial, off-the-shelf USB cable is acceptable.

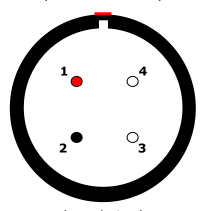
**AUX** DB15F (high density)



(panel view)

Pin	Function	
1	/START, CC to ground	
2	+Status out	
3	/EVENT, CC to ground	
6	Ground	
7	-Status out	
8	Ground	

**15V IN** (ECG.2B.304.CLL)



(panel view)

Pin	Function	
1	+Power (15 VDC)	
2	-Power/Ground	
3, 4	Ground	