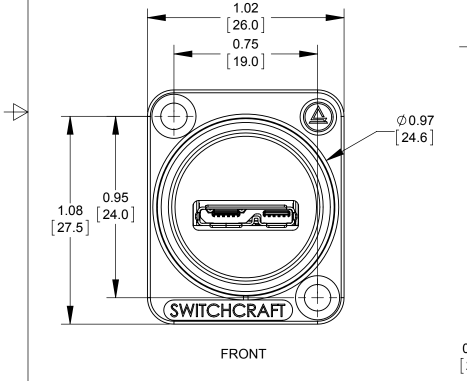
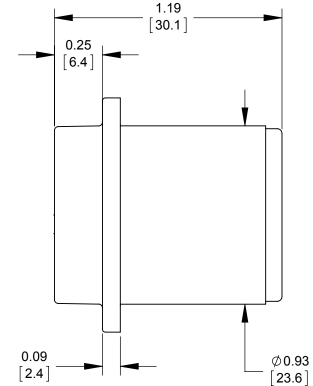
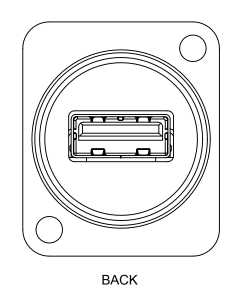


RECOMMENDED PANEL CUT-OUT







						THIS DRAWI BY SWITC		
					UNLESS OTHERWISE SPECIFIED	SIZE	V	
					1. ALL DIMENSIONS IN INCHES [mm]	FINISH		
					- TWO PLACE DECIMALS ±0.02 [0.5]	SPEC No.		
					- THREE PLACE DECIMALS ±0.005 [0.13]	FIRST US	SED O	
						DATE DRAWN	BY	
0A	PRELIMINARY	4/11/16	NS	SRC		4/11/16	NS	
REV	ECO NUMBER	DATE	BY	APVD		NAME EHS	SERIE	
REVISIONS					DO NOT SCALE DRAWING TYPE A			
			4		SolidWorks CAD File 🏹	B		

NOTES:

1- ALL PARTS ARE RoHS COMPLIANT.

SPECIFICATIONS

1. FRONT CONNECTOR

• TYPE: MICRO USB 3.0 AB • MECHANICAL CHARACTERISTICS: • INSERTION FORCE: 7.8 lb • WITHDRAWAL FORCE 1.76 lb • CONTACT PLATING: GOLD

2. BACK CONNECTOR

• TYPE: USB 3.0A • MECHANICAL CHARACTERISTICS: • INSERTION FORCE: 7.8 lb • WITHDRAWAL FORCE 1.8 lb • CONTACT PLATING: GOLD

3. OVERALL:

- MECHANICAL:
- VIBRATION: MIL-STD 202G METHOD 201A
 ENVIRONMENTAL:
 - THERMAL SHOCK: MIL-STD-202G METHOD 107G CONDITION A
 - OPERATING TEMP: 0 TO 65 °C
- HOUSING MATERIAL: THERMOPLASTIC, BLACK.

CUSTOMER DRAWING

 \blacksquare

DESCRIBES A DESIGN CONSIDERED PROPRIETARY IN NATURE, DEVELOPED AND MANUFACTURED CRAFT INC. AND IS RELEASED ON A CONFIDENTIAL BASIS FOR IDENTIFICATION PURPOSES ONLY.									
١	WIDTH MULT			*	LBS/M	TEMPER *			
*				MATERIAL *					
*				SPEC No. *					
D ON SCALE 1:1			Rundlala						
ΒY	CH	KD	APVD		IJUU (Ĕ		JLC	9	
٧S	N	S	SRC						
••	4/11	/16	4/11/16		SHEET	1	OF	1	
RIES MICRO USB 3.0 AB TO USB 3.0 TYPE A			PART No.	HUSB	3CAE	BA		REV OA	