ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	820321	USB 3.0 FIXTURE	1
2	5556416	TE CONNECTIVITY RJ-45 5556416-1	1
3	10117836	USB3 TYPE A FCI P\N 10117836-001LF	1
4	476591000	MOLEX HDMI 47659-1000	1
5	A29675	SHOULDER SCREW MODIFICATION	2
6	A30279	(Ri) RETAINER RING 5103-12	2
7	A31054	SPACER (RCVR BLK - SHOULDER SCREW)	2
8	B23245-11	.120 TOOLING PIN	2
9	C26456	HSD-VGR, PCB	1
10	CP-059-017	BATTERY PROBE	81

 $\bigcirc$ 

PLEASE NOTE: 1. DIMENSIONAL LIMITS APPLY AFTER TREATMENT. 2. REMOVE ALL SHARP EDGES. 1. 2. 3.

-

				~~			DATE	FCRNO
	QTY.		RE	A INITIAL RELEASE	DESCRIPTION	DFT T DUFF	DATE 10/29/2015	ECR NO. NIL
	1						, , , , , , , , , , , , , , , , , , , ,	
LF								
			$\frown$			(4) (3)		
	2		(1)		$\bigcap$	$\overline{}$		
REW	2		$\smile$		6		YØ	
KLVV	2				$\sim$		5.0	
	1	$\frown$						3
	81	(9)				S. A.		
5								2
				<u> </u>			EFER TO	
Г <b></b>						BLK161 KALLANG V SINGAPORE 34924	NAY #06-18/2 7	26
THE F CON PROF	DOCUMENT IS "ROPERTY OF, AND ITAINS INFORMATION PERIETARY TO EVERETT RLES TECHNOLOGIES. O RE DETURNED UPON	UNLESS OTHERWISE SPECIFIED: 1. DIMENSIONS ARE IN MILLIMETER 2. DEBURR ALL SHARP EDGES: C0.5 3. DO NOT SCALE DRAWING 4. TOLERANCES: ANGLES ± 0.5°	PROJECTION: DRAWN BY:	T DUFF	EVERETT CHARL	SINGAPORE 34924 TEL: (65) 62938966	FAX: (65) 629	39866
THE F CON PROF	PROPERTY OF, AND ITAINS INFORMATION PERIETARY TO EVERETT	1. DIMENSIONS ARE IN MILLIMETER 2. DEBURR ALL SHARP EDGES: C0.5 3. DO NOT SCALE DRAWING 4. TOLERANCES: .ANGLES ± 0.5° X ± 0.2 .X ± 0.1		T DUFF	EVERETT CHARLE TECHNOLOGIES	)		39866
THE F CON PROF CHA IT IS T REQU BY A OR U	PROPERTY OF, AND TAINS INFORMATION PERIETARY TO <b>EVERETT</b>	1. DIMENSIONS ARE IN MILLIMETER 2. DEBURR ALL SHARP EDGES: C0.5 3. DO NOT SCALE DRAWING 4. TOLERANCES: .ANGLES $\pm$ 0.5° X $\pm$ 0.2	DRAWN BY:	T DUFF See BOM		HSD-VGI		