ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	B18660	VAC PORT	1
2	700041	SCREW, SHCS #6-32 X 3/4	4
3	A11740	GASKET, VAC PORT	1
4	A11742	PIPE, VAC PORT	1
5	A19865	HEX HEAD PLUG	1

REV.	DESCRIPTION	DFT	DATE	ECR NO.
AA	INITIAL RELEASE	YAN ZHANG	4/12/2015	NIL
В	ADDED VGRCB-VPM TO TITLE DESCRIPTION	K.G.	9/26/2018	1062

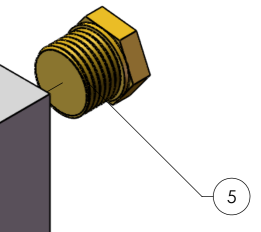
Ø () 6D

2 3 4

1

THIS DOCUMMENT IS THE PROPERTY OF, AND CONTAINS INFORMATION PROPERIETARY TO EVERETT CHARLES TECHNOLOGIES. IT IS TO BE RETURED UPON REQUEST. REPRODUCTION BY ANY MEANS, DISCLOSURE OR USE OF ITS CONTENTS FOR WHICH IT IS LOANED, WITHOUT WRITTEN CONSENT OF EVERETT CHARLES TECHNOLOGIES IS	.XXX ± 0.0005 .XXXX ± 0.0005	PROJECTION:				BLK161 KALLANG WA	Y #06-18/26	
		DRAWN BY:	YAN ZHANG	SINGAPORE 349247 EVERETT CHARLES TECHNOLOGIES TEL: (65) 62938966 FA		X: (65) 62939866		
		ENGR APVD		TITLE	A (RI)) VAC PORT VXI RCVR	VGRCB-V	PM
		MATERIAL		SIZE	SCALE	DOCUMENT NUMBER	SHEET	REV
STRICTLY PROHIBITED.		TREATMENT		A4	1:1	576	1 OF 1	В
 CAD TOOL: SOLIDWORKS								

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



QTY: REFER TO BOM