







ITEM NO.	QTY.	DESCRIPTION	COMMENTS
1	1	ASSY,HDW,HBT	
2	1	ASSY,SEMIPERMMOUNT,VHB,2TAB	
3	2	CON,SPLICE,2POS,12-28 AWG W/LEVERS	
4	1	ASSY,CABLE,2COND,15',PLUG W/LED SWITCH	
5	1	TYRAP, 4",6/6 NYLON	
6	1	BOX,WHITE,9 x 8 x 2	NOT SHOWN
7	1	LABEL,WARNING,VACUUM MOUNT	NOT SHOWN
8	1	SHEET,INSTRUCTION,SEMIPERMMOUNT	NOT SHOWN
	1 2 3 4 5 6 7	1 1 2 1 3 2 4 1 5 1 6 1 7 1	1 1 ASSY,HDW,HBT 2 1 ASSY,SEMIPERMMOUNT,VHB,2TAB 3 2 CON,SPLICE,2POS,12-28 AWG W/LEVERS 4 1 ASSY,CABLE,2COND,15',PLUG W/LED SWITCH 5 1 TYRAP, 4",6/6 NYLON 6 1 BOX,WHITE,9 x 8 x 2 7 1 LABEL,WARNING,VACUUM MOUNT

0.7[18] ¬	7.0[177]	
		<u> </u>
	FRONT VIEW	0.6[16]

NOTES:

1. MATERIAL: POLYCARBONATE BASE

2. BLACK

3. WEIGHT: 0.8 LBS

4. MOUNTING: USE SUPPLIED VHB HARDWARE KIT
5. ROHS COMPLIANT
6. DIMENSIONS IN INCHES [MILLIMETERS (FOR REFERENCE)]

THIS DRAWING AND THE DESIGN IT DISCLOSES ARE THE PRIVATE PROPERTY OF ELECTRONIC CONTROLS CO. AND IS ISSUED IN CONTRIDENCE FOR ENGINEERING INFORMATION ONLY. THE DRAWING AND JOR DESIGN MAY NOT BE USED. COPIED, PEPRODUCED, OR ADDISCUSSED IN PART OR A. A WHOLE TO OUTSIDERS OR USED FOR ANY OTHER PURPOSE WITHOUT THE PRIOR WRITTEN CONSENT OF ELECTRONIC CONTROLS CO. THE DRAWING IS SUBJECT TO RECALL AT ANY TIME, YOUR POSSESSION OF THIS DOCUMENT CONSTITUTES ACCEPTANCE OF THESE TERM, CONTROLS CONTROLS CO.

SCALE 1:2.5 CAD GENERATED DRAWING DO NOT MANUALLY UPDATE. MODEL REFERENCED: A			APP	ROVALS	DATE							
			DR AMINIE	Braithwaite	2017-06-12	 						
			CHECKED	MDH		(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
ĺ	TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE:		MECH. ENG.	NMT								
Ī	MILLIMETERS DECIMALS INCHES DECIMALS ± 0.5°			ELEC. ENG.			ASSY HBT MNT KIT, 6465 SERIES					
	XX. ± 1.0mm XX.X ± 0.5mm	X.X ± 0.1 X.XX ± 0.04	FRACTIONS	TEST ENG.	JRT		CUSTOMER PAR			Р	PRODUCT SERIES:	
+	Tu	X.XXX ± 0.02		± 1/64 SALES. ARS EZ6465HBTK	DUDIK							
1	THIND ANGLE PROJECTION					SIZE: A	DWG. NO.	EZ6	465F	HBTK	REV.	
				Electron	ectronically Controlled Use Latest C		SHEET 1 OF 1	Project: EP0020	C	Date Created: 2017-04-24		A