

ENG-SW REV. E

2		1					
			REVISI	REVISIONS			]
23]	REV.		DESCRIPTION		DATE	APPROVED	
66 ROHS	0		INITIAL RELEASE		5/1/2019	PV	
[.035] 0.89	1		PCB (COMMON SL AND		5/13/2019	PV	_
0.69	2		IGED PN, WAS: TMB-V5F2		1/9/2020	PV	
[.394] 10.01 [.282] 7.16	3	UP	DATED TO 58-2X026-4405	50B	2/3/2020	PV	_ D
0004							С
		PRC	DIECTION CAP				B
C A L ( S ) :		FN	IVIRONMENTA	1 ( S ) ·			-
acteristics: per MIL-STD-348 age & Disengage: inch-pounds max nal Force: NA urability:		Te M Co	mperature Range: oisture Resistance: MIL-STD-202, Metho orrosion: MIL-STD-202, Metho bration:	65°C to	o +165°C , Test Condi		
es min. Less than 2.0 mu. act Retention: ce: 6 pounds min. rce: NA		Sh	MIL-STD-202, Metho lock: MIL-STD-202, Metho				
EXCEPT AS NOTED	APPROVAL I DRAWN BY	DL				5LE	A
PROJECTION SCALE 8:1	CHECKED BY	КM	INTERCON11/21/18Dongguan		r <i>techno</i> angdong P.R.		
ESIGN S & ALL GHTS ITTED ITTED ITTED ITTED ITTED ITTO IS ANY IGHTS ISLE .XXX DECIMALS ±.063 .XXX DECIMALS ±.01	DESIGN ENG		SCALE SUB-DIRE	OST C	ALE 2 HOLE ONTACT, C	PW	_
IT TO TS ANY IGHTS ISLE 190703. XX DECIMALS ±.063 .XXX DECIMALS ±.01	APPR BY		8:1 _OUTL SIZE DRAWING NO C 2	).	she B-V5F2-3I	REV.	_





