		5		4		3			2	GNO. 990-LMRK007-IMU-PXX	SH. 1	1
	NO1 1.	TES: USE ESD PROTECTION WHE	N HANDLING						ZONE ECN REV.	REVISIONS DESCRIPTION ROLLED TO PRODUCTION FROM REV	DATE APPRO 8 09/11/2017 MK	
D	2. 3. 4. 5. 6. 7. 8	PACKAGE USING ESD SENS POWER VOLTAGE RANGE WEIGHT: <25g FINAL FINISH: BLUE ANODIZ RTV EPOXY OVERMOLD WIRES 26 AWG UNLESS OTH STANDARD LENGHT OPTIOI • P18 - 18in FLYING LEZ • P36 - 36in FLYING LEZ	ITIVE BAG +3.8V TO +5.5V ZE PER MIL-A-8625 TYPE HERWISE REQUESTED NS: AD	[1.4	60 ^{+0.05}] 063 ^{+.002}	[33] 1.299						D
		50 ^{+0.05} 53 ^{+.002} 53 ⁰⁰⁰		(TOP VIEW) AND RULE Z YAW		[12.7])	↓ [12.70] .500 TYP	Part ID Label		FLYING LE TO S	AD DRAWN SCALE	_
С		DETAIL A SCALE 4	A : 1	Х́ ROLL	Ŷ	,						С
		1 DETAIL	9 В		2	[25.4] _ 1.00		8 CUSOTMER DEFINED	[12.7] .50	CG		
В	-	PIN NO ASSIGN 1 RS-422/4 2 RS-422/4 3 POWER C 4 NOT CON 5 +3.8V TO +5.5V M 6 EXTERNAL SY 7 SIGNAL C 8 SELF	B5 A (+) B5 B (-) B7 B7 B7 B7 B7 B7 B7 B7 B7 B7 B7 B7 B7	COLOR BLACK ROWN RED RANGE ELLOW GREEN BLUE PURPLE	[1.3] .05	[37] 1.46		$\begin{pmatrix} \begin{bmatrix} 3.2 \\ .13 \end{bmatrix} \text{ TYP} \end{pmatrix} \qquad \begin{pmatrix} \downarrow \\ \hline \\ \begin{bmatrix} 7.1 \\ .28 \\ \hline \\ \hline \end{bmatrix}$) ([12.7]) ([12.7]) ([25.4]] 1.00			В
	TECHI THIS D ARE TI RECIP	9 CASE G	DPYRIGHT 2017 GLADIATOR EXPRESSION CONTAINED HEREIN GIES AND ARE PROVIDED TO THE DW" BASIS. YOUR USE OF THIS							GI		
А	INFOR DEFIN INTERI PROH	RMATION CONTAINED IN THIS DOCUMENT NED IN THE EXPORT ADMINISTRATION REGU INATIONAL TRAFFIC AND ARMS REGULATIO HIBITED. mercial Distribution Authorized per Comm	IS SUBJECT TO U.S. EXPORT LAWS LATIONS (EAR) AND/OR THE DNS (ITAR). ILLEGAL EXPORT					UNLESS OTHERWISE SPECI ALL DWENSIONS ARE IN INCREAND () MERICE- TOLRANCES UNLESS SPECIFIED ARE FINISH:	01 DRAWN JTZ	10/28/16 SNO A 09/11/17 TITLE: LMRK00	OR TECHNOLOGIES QUALMIE, WA 17-IMU W/ SIDE	A
	Coun TYPED	Distribution Prohibited) Non-Technic OSIGNATURES CONSTITUTE APPROVAL. AC	al Detail and is Non-ITAR TUAL SIGNATURES ON FILE AT	J		DASH NO.	TOP LEVEL NEXT ASSY DWG APPLICATION	NOTES NOTES PRECIOUS METAL INDICATOR COL	Q.A. RC DSGN. ENG. RHI	B 09/11/17 SIZE: DWG. NO. H 09/11/17 B 000 LAAD	ED FLYING LEAD KOO7-IMU-PXX NE CODE: 47L11 SHEET: 1 OF	
-		5		4		3		2		1		-