	4		3		2				1		
				¥				REVISIONS			<u>+</u> +
					20			ESCRIPTION	DATE (YR-MD-DA)	APPROVED	-
	<pre>(0) 1. LAMPS: INCANDESCENT, SUBMINIATURE, TI, SUB-MIDGET FLANGED BASE - MS3338-6839, AGED AND SELECTED PER KORRY DWG 000-040-159 (20 VDC). - OL 718AS15 (5 VDC)</pre>					A	REDRAWN WITH CH	ANGE? PER	CLA 95-10-18	BAKKER	
						B		IANGES PER	CLA 95-10-31	BAKKER	
	BASE ASSEMBLY TO BE PART MARKED WITH THE FOLLOWING INFORMATION AS SHOWN: (LOCATION OPTIONAL)     A) "TUP"     S) "KURRY"     C) SOURCE CODE     D) OATE CODE     D) OATE CODE     E) KURRY BASE ASSEMBLY PART NUMBER     F) KURRY SWITCH ASSEMBLY PART NUMBER (DMIT WHEN BASE IS DROBRED SEPARATELY)      CAP ASSEMBLY TO BE PART MARKED WITH THE FOLLOWING INFORMATION: (LOCATION OPTIONAL,     EXCEPT SHALL NOT BE VISIBLE WHEN INSTALLED IN BASE.)     (REFERENCE IO481 DRIENTATION)     A) KURRY CAP ASSEMBLY PART NUMBER					C	REDRAWN WITH CH KCR# 75442.	IANGES PER	S.H. 50/09/09	BAKKER	
						0	REDRAWN WITH CH KCR# 79635.	IANGES PER	CLA 98-01-21	S. HANSEN 82/10/80	
						£	REDRAWN WITH CH ECO# 84393.	IANGES PER	CLA 99-11-01	S. HANSEN 99-11-01	
						F	REDRAWN WITH CH ECO# 85407.	IANGES PER	CLA 00-01-27	S. HANSEN 00-02-02	
	8) KURRY 8) KURRY C) SDURCE CODE D) DATE CODE					G	REDRAWN WITH CH ECD# 97677	IANGES PER	CLA 06-04-25	CQ	the state
	<ul> <li>4. SWITCH ACTION:</li> <li>A) ALTERNATE: WHEN ACTUATED BY DEPRESS</li> </ul>	ING CAP, SWITCH CONTACTS	ARE MAINTAINED UNTIL								
	ACTUATED AGAIN. B) NOMENTARY: WHEN ACTUATED BY DEPRESSING CAP, SWITCH CONTACTS ARE MAINTAINED UNTIL C AP IS DEFINATION FOR THE CASE OF THE CONTACTS ARE MAINTAINED UNTIL C AP IS DEFINATION FOR THE CASE OF THE CONTACTS ARE MAINTAINED UNTIL										
	CAP IS RELEASED. C) INDICATOR: NO SWITCHING CONFIGURATION.							FOR ONLINE			
	5. SUBMINIATURE SWITCH CONTACT MATERIAL / A) GOLO, I AMPERE AT 28 VOLTS DC (RESI B) SILVER, 7 AMPERES AT 28 VOLTS DC (R	STIVE LOAD)						CHECK REVISION	IF PRINTED		$\mathbf{A}$
	D 6. CHARACTER TYPE: - GORTON CONDENSED										7 DRAWING
	MOUNTING LUG LOCATION SHOWN FOR REFERENCE.										
	8. NOUNTING ASSEMBLY, WHEN ORDERED SEPARATELY, SHALL BE BAGGED AND TAGGED WITH THE FOLLDWING INFORMATION: A) KORRY PART NUMBER										
B	NOTICE: This document contains technical data subject to U.S. export controls. Based on jurisdictional analysis and										
	classification/category analysis CAT-427-428										
	This technical data is:       This technical data defines or pertains to a product that is:         Subject to:       EAR       ECCN       EAR99       Subject to:       EAR       EAR99										
	This analysis is provided to assist recipients of this document in compliance with U.S. Export Laws and Regulations.										SH
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			לבב לבט	ARATE PARTS LIST	REV STATUS DF SHEETS	REV			E 10		-
		Г	PMIC 427	UNLESS OTHERVISE SPECIFIED OIMENSIONS ARE IN INCHES	CONTRACT NUMBER		DESIGN	ACTIVITY			-
		-	421			IK SWITC	н <u>Е</u> ste	erline KORRY Ester	line Technologies Korry unentation Group 901 D Seatt	r Electronics Co. lexter Avenue North ile, VA 90109	n
				2 PLACE 3 PLACE ANGLES	CONTRACTOR		TITLE		· · ·		-
	<u>±.03</u> <u>±.005</u> <u>±</u> 2°							SWITCH A	SWITCH ASSEMBLY,		
				NATERIAL	DRAWN BY	vig	(YR-HO-DD) 4-05-05	LIGHTE	],427		A
A [				 FINISH	CHECKER L.V.T. 7/29/ ORAWING APPROV		<u>BAKKER</u> GR) SIZE	CAGE CODE DRAWING NO		REV	
	D:\CARRIE\DS\427				BRYAN BAKKE	r 8/3/94		81590	17479	G	
	DATABASE AND USER CAD INFORMATION	LAYOUT	NEXT ASSY USED ON APPLICATION		DESIGN APPROVA SERGID V.			NONE UNIT WEIGHT	SHEET	1 OF 10	-
+		I		<u>94-07-30 7/29/94 7/29/94</u>		01 00 10	······		<u>.</u>		<b>-</b> I
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