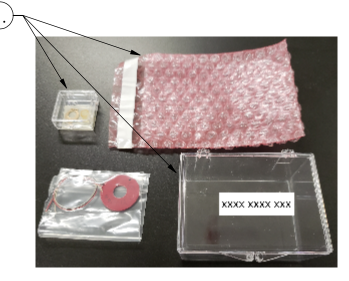
ITEM NO. 1	PART NUMBER	DESCRIPTION	QTY.				CHANGE HISTO	RY	
1	6909-1003-070	ELEMENT ASSEMBLY			REV	DESCRI	PTION DATE	DRAWN	APPROVED
2	6909-0000-060	ROTOR ASSEMBLY	1		С	ECN 6	6350 1/18/	19 EML	RJS
3	7040-0001-015	INSULATOR							
			3						
		2			8.909-1003.01				
		(2	EAR CONTROL	DIMENSIONS ARE IN INICIDES	5.002-1003.01 NAME	DATE			
NOTES-11	NI ESS OTHERWISE			DIMENSIONS ARE IN INCHES TOLERANCES ANGUIARE ±2°	DRAWN E. LENCIONI	1/18/19		TE	
	NLESS OTHERWISE	SPECIFIED	TECHNICAL INFORMATION SUBJECT TO EXPORT ADMINISTRATION REGULATIONS (EAI THIS TECHNICAL INFORMATION IS PROHIBITE FROM TRANSFER OR DISCLOSURE IN ANY	TOLERANCES RJ. ANGULAR ±2°	DRAWN E. LENCIONI CHECKED R. SPECIALE		=	TE	
	<u>NLESS OTHERWISE</u> GING INSTRUCTION	SPECIFIED	TECHNICAL INFORMATION SUBJECT TO EXPORT ADMINISTRATION REGULATIONS [EA THIS TECHNICAL INFORMATION IS PROHIBITE FROM TRANSFER OR DISCLOSURE IN ANY MANNER TO NON-U.S. PERSONS IN THE UNIT STATES OR ABROAD WITHOUT PRIOR APPROVAL BY THE U.S. COMMERCE	R). D TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005 FOUR PLACE DECIMAL ±.000	DRAWN E. LENCIONI CHECKED R. SPECIALE ENG APPR. E. LENCIONI	1/18/19 02/25/19	=	TE Serverselfinds	
		SPECIFIED	TECHNICAL INFORMATION SUBJECT TO EXPORT ADMINISTRATION REGULATIONS (EA THIS TECHNICAL INFORMATION IS PROHIBITE FROM TRANSFER OR DISCLOSURE IN ANY MANNER TO NON-US, PERSONS IN THE UNIT STATES OR ABROAD WITHOUT PRIOR APPROVAL BY THE US. COMMERCE DEPARTMENT OR APPLICABLE EAR EXEMPTIC	RI. ANGULAR ±2° TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005 FOUR PLACE DECIMAL ±.0005 FOUR PLACE DECIMAL ±.0005	DRAWN E. LENCIONI CHECKED R. SPECIALE ENG APPR. E. LENCIONI	1/18/19 02/25/19 1/18/19	ELEMENT	TE ASSEME	SLY,
		SPECIFIED	TECHNICAL INFORMATION SUBJECT TO EXPORT ADMINISTRATION REGULATIONS (EA THIS TECHNICAL INFORMATION IS PROHIBITE FROM TRANSFER OR DISCLOSURE IN ANY MANNER TO NON-US, PERSONS IN THE UNIT STATES OR ABROAD WITHOUT PRIOR APPROVAL BY THE US. COMMERCE DEPARTMENT OR APPLICABLE EAR EXEMPTIC PROPRIETARY AND CONFIDENTIA	RI. ANGULAR ±2° TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005 FOUR PLACE DECIMAL ±.0005 FOUR PLACE DECIMAL ±.0005 MATERIAL MATERIAL NOTED	DRAWN E. LENCIONI CHECKED R. SPECIALE ENG APPR. E. LENCIONI 5 MFG APPR.	1/18/19 02/25/19 1/18/19	ELEMENT ROTOR, IN	ASSEME	SLY, R KIT
		SPECIFIED	TECHNICAL INFORMATION SUBJECT TO EXPORT ADMINISTRATION REGULATIONS (EA THIS TECHNICAL INFORMATION IS PROHIBITE FROM TRANSFER OR DISCLOSURE IN ANY MANNER TO NON-US, PERSONS IN THE UNIT STATES OR ABROAD WITHOUT PRIOR APPROVAL BY THE US. COMMERCE DEPARTMENT OR APPLICABLE EAR EXEMPTION PROPRIETARY AND CONFIDENTIA THE INFORMATION CONTAINED IN THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY	RI. TOLERANCES ANGULAR ±2° TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.000 FOUR PLACE DECIMAL ±.0000 FOUR PLACE DECIMAL ±.0000 N. MATERIAL NOTED	DRAWN E. LENCIONI CHECKED R. SPECIALE ENG APPR. E. LENCIONI MFG APPR. Q.A.	1/18/19 02/25/19 1/18/19	ROTOR, IN	ASSEME	SLY, R KIT
		SPECIFIED	TECHNICAL INFORMATION SUBJECT TO EXPORT ADMINISTRATION REGULATIONS (EA THIS TECHNICAL INFORMATION IS PROHIBITE FROM TRANSFER OR DISCLOSURE IN ANY MANNER TO NON-US, PERSONS IN THE UNIT STATES OR ABROAD WITHOUT PRIOR APPROVAL BY THE US. COMMERCE DEPARTMENT OR APPLICABLE EAR EXEMPTIC PROPRIETARY AND CONFIDENTIA	RI. ANGULAR ±2° TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005 FOUR PLACE DECIMAL ±.005 FOUR PLACE DECIMAL ±.005 AL MATERIAL NOTED FINISH NOTED DO NOT SC	DRAWN E. LENCIONI CHECKED R. SPECIALE ENG APPR. E. LENCIONI 5 MFG APPR.	1/18/19 02/25/19 1/18/19	ROTOR, IN	ASSEME SULATO	r kit

SEE SHEET 1 FOR CHANGE HISTORY

- 1. IN ADDITION TO THE BOM ON PG 1, OBTAIN 1 LARGE AND 1 SMALL PLASTIC BOX, AND 1 SMALL BUBBLED PLASTIC BAG.
- 2. VERIFY ELEMENT ASSEMBLY (6909-1003-070) IS PACKAGED INDIVIDUALLY IN A NON-BUBBLED PLASTIC BAG.
- 3. PLACE 1 ROTOR ASSEMBLY (6909-0000-060), AND 1 INSULATOR (7040-0001-015) ON DOUBLE SIDED TAPE IN BOTTOM OF SMALL BOX.
- 4. PLACE THE BUBBLED BAG INTO THE LARGE PLASTIC BOX AS SHOWN.
- 5. PLACE THE ELEMENT ASSEMBLY INTO THE BOX.
- 6. PLACE THE SMALL PLASTIC BOX CONTAINING THE ROTOR ASSEMBLY AND INSULATOR INTO THE LARGE PLASTIC BOX.
- 7. WRAP BUBBLED PLASTIC BAG OVER CONTENTS, AND CLOSE LARGE PLASTIC BOX.
- 8. PLACE PART NUMBER LABEL ON COVER OF LARGE PLASTIC BOX.









EAR CONTROL

(3.)

TECHNICAL INFORMATION SUBJECT TO EXPORT ADMINISTRATION REGULATIONS LERAL THIS TECHNICAL INFORMATION IS PROHIBITED FROM TRANSFER OR DISCLOSURE IN ANY MANNER TO NON-U.S. PERSONS IN THE UNITED STATES OR ABROAD WITHOUT PRIOR APPROVAL BY THE U.S. COMMERCE DEPARTMENT OR APPLICABLE EAR EXEMPTION.

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SHEET 2 OF 3