Report Summary - Report # 250512A Revision 1				
Standards: FCC Part 15.107 &	Part 15.109			
Date of issue	June 03, 2025			
Total number of pages	1			
Prepared for:	Electro-Sensors Inc.			
	6111 Blue Circle Drive			
	Minnetonka MN, 55343			
Trademark:				

General disclaimer:

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Test Item description: The M100T & M5000T are shaft speed monitoring devices, they monitor shaft-rotation, detecting unwanted slowdowns or stoppage of process equipment.

Model Tested:	M100T
Power as tested - radiated emissions	230VAC 1Ø 50 Hz
Power as tested - conducted emissions	230VAC 1Ø 60 Hz

Verification Status:

The Electro-Sensors Inc., speed sensor family model numbers M100T and M5000T was found to be in compliance with the necessary sections of FCC PART 15.107, & 15.109 for a Class A Device.

Necessary Modifications: None.		
Testing Agent	International Certification Services, LLC	
Testing location	1100 Falcon Ave., Glencoe, Mn	
Tested by (name, function, signature)	Isaac Tousignant Test Technician	Isac Busy you
Reviewed by (name, function, signature)	James Tousignant Quality Manager	James Town Town
Approved by (name, function, signature)	Joseph Tousignant Technical Lead	Joseph Tousagnaint