Protective Innovations – GoUpSafely vs. Nearest Competitor

Feature	Nearest Competitor	GoUpSafely
Detection of 50 & 60Hz e-field by capacitive coupling whilst stationary	\square	\square
Software filtered Wireless power detection in 50Hz & 60Hz	×	\square
Motion tracking of Powerlines relative to machine & sensor movement	X	\checkmark
Maximum # of sensors	12	Programmable with no defined limit
Logs date, time, & warnings	\square	\square
CAN BUS Connectivity to modern machines	×	
Solenoid Monitoring connectivity to older machines	X	\checkmark
Audio warning tones		\square
Adjustable limits for warnings		
8 - 32 Volt operation for base unit fully protected against reverse polarity connection, brown-out and transient voltages, in accordance with ISO 7637	×	
Self-checking for network and communication status		\checkmark
Flash upgradeable firmware in base unit		
Small size single module		
Solar Powered Sensors	\square	\square
Automated detection of 50Hz or 60Hz	×	\square
Stops Movement of machine	Not from factory*	Allows movement away from HV source
IP Rating of IP67 for Sensors	×	\square
IP Rating of IP69 for base unit	×	\square
Dust Tight rated enclosures	×	\square
Vibration & shock protected to IEC 60068-2-64 and IEC 60068-2-29	×	\square
Temperature Rated in accordance with MIL-STD-810G	X	
Resistant to moisture	\square	\square
Bluetooth Connectivity to Operator's mobile device	?	