

# RESISTANCE WELDER POKA-YOKE PANEL

Fill out the form and download as PDF file.

Email to [magrudermac@outlook.com](mailto:magrudermac@outlook.com)

- Use for part detection on resistance welders.
- Can be configured for any weld control.
- Monitors ram position to detect material thickness and part presence.
- Accurate part counting.
- Custom Built for YOUR application
- Working Principle: A sensor is affixed to the welding ram. This will monitor thickness of part to be welded. The welder will not pass current if a non-conforming assembly is introduced. The machine will lock-out until properly acknowledged.



Description	Options	Data Entry
Weld Controller Brand	Unitrol, Entron, WTC, etc...	
Weld Control Model	-	
Number of Electrodes	-	
Type of Welding	Spot, Seam, Projection	
Barcode Parameter Setting	Enter parameters using pre-made barcode	
Are You Using Nut Feeders?	If so, How many?	
Number of Assemblies Ran	Unique part numbers	
Level of Automation	Automated, Semi-Automated, Manual	

Walter Solutions LLC    Mentor, Ohio 44060

[magrudermac@outlook.com](mailto:magrudermac@outlook.com)    (440) 488-3351