

## VS004 Appendix 2 - Traceability Classification Levels

Product Family: Safety Electronics					
<u>Generic Component Description</u>	Traceability Level				
	Level 1	Level 2	Level 3	Remarks	
Veoneer finished goods	X				
Key Electronic component ICs (Microprocessor, ASIC, Sensor)	X				
Electronic component (ICs (all other), Active discrete & Passive discrete)		X			
PCBs		X			
Solder Paste, Bar, Wire,		X			
All other mechanical parts (Bracket, Cover, Housing, Connector, Radome, Screws)		X			
All dispensed material which is used int the assembly the product (Epoxy, Conformal Coat, Potting, Sealant, Underfill, Conductive Adhesive, Thermal Gel, etc)		X			
Product Labels			X		
Packaging Material (boxes, trays, partitions, box labels)			X		
<b>Note: Level 1 and Level 2 shall occur in plant wide traceability system to assure adherence to Traceability Data Retrieval/Reconciliation requirements detailed in VS004 Section 5.6</b>  <b>Repair processes must also maintain traceability for the above items</b>					
Modification Index	Change		Reason		
April 1 2018, Version 1.0	Initial Release				
May 31 2022, Version 1.1	Clarification to Electronic component section.		per Component Org requirements (B. Patel)		