

## Malema-Return Material Authorization Form

PLEASE NOTE: Customers are not authorized to return parts without express written approval from Malema Customer service team. RMA completed forms are to be emailed back to customer service (mailed along with the returned part) for internal use.

Your RMA will only be processed if it meets the following criteria:

DMA Doguest Date

- 1. Parts being returned must matches the original RMA request
- 2. Parts must be returned in adequate condition in proper packaging and shipping material (must adhere to ESD safety precautions, if applicable). Failure to do so will result in part being blocked from further analysis.
- 3. Part returned without complete kit/ supporting parts, will also be blocked from further analysis
- 4. Parts must be within warranty period but deemed out of warranty due a defect originated due customer misapplication or bad handling will be blocked from further analysis and may be subjected to a minimum \$50-\$300 \*\*per unit evaluation fee. (Contact Customer Support Representative for warranty conditions) (and repair charges as applicable)\*\* subject to product scope
- 5. Parts out of warranty period will also be subjected to per unit evaluation fees(Contact Customer Support Representative for warranty conditions).( and repair charges as applicable)
- 6. If you need immediate replacement (for out of warranty part), provide customer service with a new PO.
- 7. Request for Failure Analysis (FAR) or Corrective action report (CAPA) will be honoured in accordance with Malema Quality guidelines.
- 8. For international shipments, Customer is responsible for complying with all import and export requirements for returning parts to Malema Sensors for repair/service. (....adding import declaration forms, attaching necessary signed forms...)
- 9. A part that is blocked for a period of 90 days with no further action/correspondence from customer, will result in customer returned part to be scrapped

Customers: Pls make sure all failed products returned are thoroughly decontaminated before returning to Malema for analysis; failure to do so will result in returned part not being analysed. No exceptions allowed. No Returns Allowed for Product from Copper Process Lines (Copper Cross Contamination Potential)

Fill in all required data below. One form is required for each part number being returned. RMA numbers with return shipping instructions will be provided by email. Any information including data, pictures, detail failure info, etc. will expedite the processing of your RMA.

## NOTE: FIELDS BELOW THAT ARE SHADED ARE REQUIRED TO PROCESS THE RMA REQUEST

DMA Number

KillA Request I		Date.	Date: Nina Namber:						
Product scope:	Flow Switch ⊠	Flow meter	Flow controller	Excess Flow valve	Flow control valve	Interconnect Interlock device			
Customer In	formation	!							
Customer Nam	ne:								
Customer Contact Name/Position:					Customer Contact Email:				
Customer Con	tact Phone:				Customer F	ax Number:			
Customer Refe Number:	erence								
Original Shi	pment Info	rmation:							
Customer Part	Number:				Malema Par	t Number:			
Serial # /Date	code				Malema SO	/Customer PO:			



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	RMA Information:							
	Expected RMA Ship Date	:			Return Quantity	,		
	CAPA /FAR Request:							
	Is a Corrective Action or F analysis (CAPA) required		Yes [	□ No □	(Failure analysi warranty are ch		out of	
	Customer Return Des	cription:						
Pro	duct Application:							
Ret	urn Reason:							
Det	ail Failure Info:							
Pro	duct Disposition Expectatio	n:		Restock*	Charge Repair	□ Credi	t* 🗆	Warranty Repair□
	*Malema restocking fees wil	l apply		•				
	Detelled Fellows/Tee	٠/ <b>٦</b> ٠٠٠ -: ٠٠٠ - ٠٠٠ - ٠٠٠ - ٠٠٠ - ٠٠٠ - ٠٠٠ - ٠٠٠ - ٠٠٠ - ٠٠٠ - ٠٠٠ - ٠٠٠ - ٠٠٠ - ٠٠٠ - ٠٠٠ - ٠٠٠ - ٠٠٠ - ٠٠٠	4 . 1 1 4					
	Detailed Failure/Tes	t/Environn	nentai ini	formation:				
	Production Rejection Area: Incoming Inspection □ In Process □ Field □ N/A □							N/A □
	Operating Environm	ent:						
	Checked for other factors that may have caused a false failure	Yes □	١	lo 🗆	Rejection Criteria			
	Working liquid:				Time to Failure:			
	Running/Loading Frequency:				Other Environment:			
	Comments:							
	How did you test the pro (test conditions-operatin parameters- temp,pr)	ıg						
	Which specification item product fail?	n did the						
	Please include any othe information or documen photo of visual rejection could be helpful in the e of the product	ts (eg: ) that						