VOK	C			INDEX	NUMBER
	OGAWA  Middle East & Africa B.S.C.(c)	YTA610 and YTA710	Assembling/Modification QC Check Sheet		
Order No.				Date	
Before				Serial No. before	
MSCODE After				Carial No. After	
MSCODE				Serial No. After	
	erence: <u>YMA-TML-PRD-07</u>	Qua	lity Control Check Points (Fill Result and Initial When Task	Completed)	
Process Number	Process Step	Activity	To check	Result	Initial
20	Parts correctness	Complete unit and KD Part correctness check	[Visual] Part numbers and Quantity as per Bill of Material		
30	Data Plate/ Tag Plate Marking	Prepare/Collect Data and Tag Plates with correct contents	[Visual] Country of Origin		
			[Visual] Plate data correct?		
40	Data Plate/ Tag Plate EX Mounting	Mount the marked Data and Tag Plate after ACW/IR Test.	[Visual] Approval type Data plate Part No		
50,60, 70,80,90, 100,110	Modification / Assembly Checks	Display, Terminal Cover Open	[Visual] No Thread damage  [Visual] Verify the BOUT Switch Setting		
		BOUT Switch setting			
		Plug for electrical connection	[Visual] Electrical connection plug Installed?		
		Display Indicator	[Visual] Display Indicator Modification Status		
		Display Cover Assembling	[Visual] Cover is clean and no galling during attachment		
		Lock Screw installation	[Visual] Lock screw installation status		
		Lightning Protector	[Visual] Lightning Protector (/A) installation status		
		Ground Screws Fixing	[Visual] Ground Screws installation status		
120	Basic Checks	Protocol check	[Visual] Check and confirm the Output Signal		
		Sensor Input Type	[Visual] Confrim number of Sensor Inputs		
		Material of construction	[Visual] Confrim MOC of Case and Covers		
		Electrical Connection Type	[Visual] Confrim Electrical connection type		
		Display Type	[Visual] Confirm the Display Type configured		
130	ACW Test SF	AC Withstand Voltage test	[Test Tool] Test Result is GOOD		
140	IR Test	Insulation resistance test	[Test Tool] Test Result is GOOD		
150	Programming and Calibration	Calibration and Programming Procedure	[Configuration Tool] Test Result is GOOD		
160, 170	Final assembly	Mount Terminal cover	[Visual] Terminal cover mounted Properly?		
		Remove Bracket Assy	[Visual] Require removal of Bracket Assembly?		
		Attach Bracket Assy	[Visual] Require removal of Bracket Assembly?		
		QR Code on Name Plate	[Visual] Read and confirm correctness of QR Content		
		Attach Option Stickers	[Visual] Any optional Sticker attached to unit?		
180	Print QIC	Print Certificates	[Visual] Correctly Printed QIC		
190	Compare Production Order with Test Reports and Unit	Model Code and Serial Number	[Visual] Model code and Serial Number is correct?		
		Calibration Range	[Visual] Calibration Range is correct?		
		Tag Number	[Visual] Tag Number correct?		
		Agency Approval	[Visual] Agency Approvals are correct?		
		Check data of QIC	[Visual] Inspection data on QIC is correct?		
190	Visually Inspect Unit	Display Indicator	[Visual] Does Unit have a Display?		
		Cleanliness Status	[Visual] Unit and Glass Cover (If any) Clean?		
		Lock Screw	[Visual] Lock Screw tightened to Cover?		
		Approval Name Plate	[Visual] Approval Name plate Fixed?		
		Tag Plate and contents	[Visual] Tag plate Fixed with correct Tag number?		
		N4 Tag Plate and contents	[Visual] N4 tag plate Fixed with correct Tag number?		
		Mounting Bracket	[Visual] Mounting Bracket Correct?		
210	Packing	Unit kept inside box	[Visual] Is the unit kept properly inside the Packing Box?		
		Manuals kept inside box	[Visual] { Fill }	<del> </del>	
		EU Declaration of conformity	[Visual] { Fill }	<del> </del>	
			[Visual] Does QIC inserted in to Packing Box?	<del> </del>	
		QIC		<del> </del>	
		Mounting Bracket	[Visual] Mounting Bracket kept properly?	<del> </del>	
		Visual Check of Packing Box	[Visual] Packing completed and ready to Ship?	<del> </del>	
		Markings visible outside box	[Visual] { Fill }	ļ	
		Signed Order Tag	[Visual] Order Tag signed and attached to Packing Box?		

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