

Document No: QR-QC-009 Edition: A02 2010-08-09

SAMPLE ID: SM_0057					
REQUESTED BY: Marty Jones	Company: Multicom				
REASON FOR TEST: Customer Request					
RECEIVED DATE: 07-03-2017	EVALUATED BY: Yeming				
EVALUATION DATE: 07-03-2017	REPORT COMPILED BY: Yeming				
LOCATION OF EVALUATION (SH/SD): SH	REPORT APPROVED BY: Min Huang				

TEST SCOPE:

Perform the following test and provide report:

- 1. Physical: Paint coverage, PCB visual check, components present, fasteners size, connector physical dimension, water tight test, plating, finish, electrical
- 2. Electrical: Insertion Loss, Tap Loss, Isolation, Return Loss
- 3. Labels and Markings

ITEM	Product Description	PO	QTY:	
M-90	90 DEG ADAPTER	P1022691		
M500-CH3-T10	PIN CONNECTOR	P1022691	2	
M500-SP-T10	SPLICE CONNECTOR	P1022691	2	
MCON-11	RG-11 FEED THROUGH	P1022691	2	
M-HSG-HSG	HOUSING TO HOUSING CONNECTOR	P1022691	2	
M-F-625-CH	F-FEMALE TO KS ADAPTER	P1022691	2	
MLT-1	LOCKING TERMINATOR	P1022691	2	

SAMPLE DESCRIPTION: LINE PASSIVES, OUTDOOR TAPS

DRAWING NO: MULTIPLE REV #: N/A

CONCLUSION AND OBSERVATIONS:

- 1. Dimensions is OK
- 2. Fitting test is OK
- 3. Waterproof test is OK
- 4. Plating and finish is OK
- 5. Electrical performance is OK
- 6. Packing is OK



Physical Test Label									
ltem	Sample QTY.	Paint coverage	PCB visual check	Water TEST	Fasteners consistant size	Label and marking	Remark		
M-90	2	NA <	NA NA	₩ <mark>A</mark> ↑	Р	Р			
M500-CH3-T10	2	P √	P	19/1	Р	Р			
M500-SP-T10	2	NA /	NA T	NA N	Р	Р			
MCON-11	2	NA	NA	NA	Р	Р			
M-HSG-HSG	2	NA	NA	NA	Р	Р			
M-F-625-CH	2	NA	NA	NA	Р	Р			
MLT-1	2	NA	NA	NA	Р	Р			



Document No: QR-QC-009 Edition: A02 2010-08-09

Pre-shipment Inspection Photos (photo size: 1024×768)

Package and Pictures

Factory information















Document No: QR-QC-009 Edition: A02 2010-08-09



M500-CH3-T10

I. Package







Document No: QR-QC-009 Edition: A02 2010-08-09





II. Appearance and dimension

















Document No: QR-QC-009 Edition: A02 2010-08-09







III. Fitting







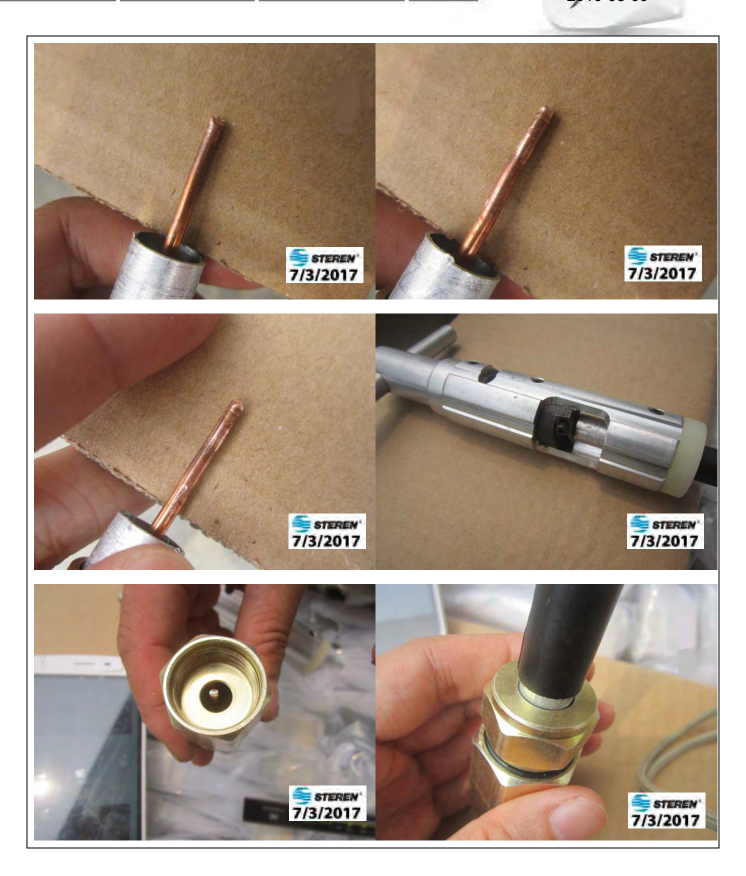














Document No: QR-QC-009 Edition: A02 2010-08-09



IV. Water test







Document No: QR-QC-009 Edition: A02 2010-08-09



M-90



































M500-SP-T10





























Document No: QR-QC-009 Edition: A02 2010-08-09



M-HSG-HSG























Document No: QR-QC-009 Edition: A02 2010-08-09







MLT-1











Document No: QR-QC-009 Edition: A02 2010-08-09





MCON-11

















Document No: QR-QC-009 Edition: A02 2010-08-09







M-F-625-CH





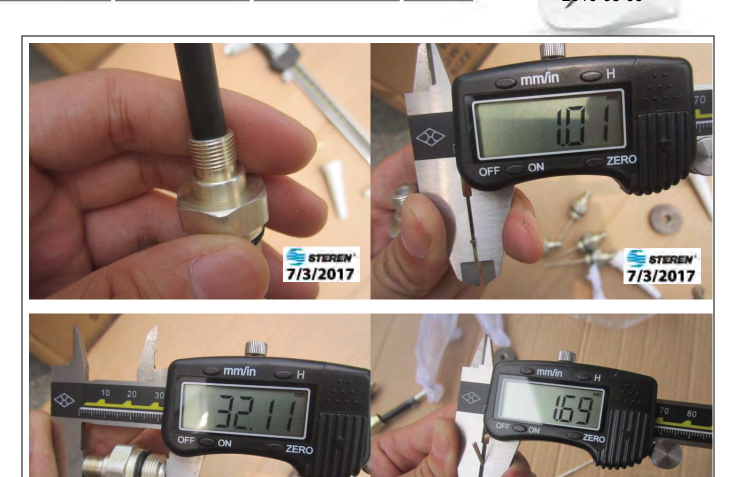






Document No: QR-QC-009 Edition: A02 2010-08-09

> 5 STEREN' 7/3/2017



€ STEREN' 7/3/2017