



REQUIREMENTS:

- 1:100% short,open and miss wire test.
- 2:Insulation resistance:DC300V 10MΩ(Min)
Conduction resistance 5Ω(Max)

P/N:

P/N	L(MM)	T(MM)
GZS-0.5MF	500	±30
GZS-1MF	1000	±50
GZS-2MF	2000	±70
GZS-3MF	3000	±70
GZS-5MF	5000	±70
GZS-10MF	10000	±150
GZS-15MF	15000	±200
GZS-20MF	20000	±250
GZS-30MF	30000	±350

PIN OUT

P1		P2	P1	P2
1	Red coax conductor	1	9	9
2	Green coax conductor	2	11	11
3	Blue coax conductor	3	12	12
6	Red coax drain	6	13	13
7	Green coax drain	7	14	14
8	Blue coax drain	8	15	15
4		4	10	10
5		5	shell	shell

NO.	MATERIAL	DESCRIPTION	QTY.	UNIT
⑧	NUT	#4-40UNC-2B NICKEL SHELL L6*W5MM	4	PCS
⑦	OUTER MOLDED	BLACK 45P PVC	0.038	KG
⑥	INTER MOLDED	LDPE	0.021	KG
⑤	SCREW	#4-40UNC-2A,WITH BLACK PVC	4	PCS
④	FERRITE CORE	F5B:RH14.2*28.5*9.5	2	PCS
③	CONNECTOR	HDB 15PIN FEMALE,BLACK INSULATOR,GOLD PLATED SHELL, GOLD PLATED PIN.	2	PCS
②	CONNECTOR	HDB 15PIN MALE,BLACK INSULATOR,GOLD PLATED SHELL, GOLD PLATED PIN.	2	PCS
①	CABLE	[28#(7/0.127TC)*1COAX+S(40/0.10TC)]*3C+24#(11/0.16TC)*8C+A+D(7/0.12BC)+B(16/8/0.12ALM),JACKET:BLACK HALF MATT,OD:8.5MM	L	MM

Ltemref	Quantity	Title/Name,designation,material,dimension etc	Article No./Reference
Designed by ACHY	Checked by HELEN	Approved by - date SEP 11.2013	File name VGA 3+8M/F xxM
ANGLE:		VGA 3+8 M TO F WITH FERRITES	
UNIT:MM		GZS-xxMF	Edition 1 Sheet 1/1