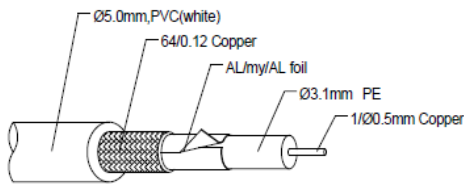
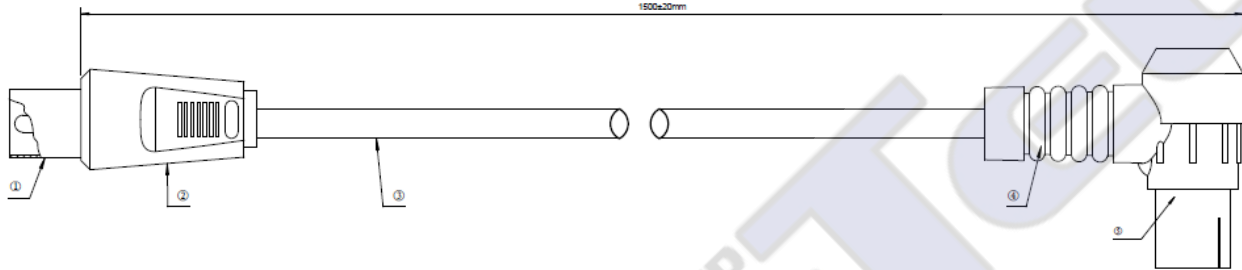


Client: TES
3212AR-1.5M

ECN MARK	ECN NO.	DESCRIPTION	DATE



3C-2V(64/AA) Cable Section



Wiring Method

RF Loop through cable incl. connectors characters:

- 1.Characteristic impedance: $75 \pm 3 \text{ ohm} (@200\text{MHz})$
- 2.Attenuation nominal $< 1 \text{ dB}$
- 3.Screening factor: $> 75 \text{ dB Class B}$
- 4.Return Loss:
 - 50~470MHz $> 20\text{dB}$
 - 470~1000MHz $> 15\text{dB}$
 - 1000~2400MHz $> 7\text{dB}$
- 5.Min. setting radius: 60mm

⑤		9.5(J)(90°) Connector	1PCS	nickel-plated	
④		PVC molding	1PCS	PVC	white
③		3C-2V (64/AA) Cable	1PCS	OD:Ø5.0	white
②		PVC molding	1PCS	PVC	white
①		9.5(P) Connector	1PCS	nickel-plated	
ITEM	DRAWING No.	DESCRIPTION	QTY.	Material	Remark
DES.	HeJun 2013/04/11	MTL		MDL	3212AR(3C-2V 64/AA)
CHK.		TRT.		PDT.	9.5(P)-9.5(J)90° Cable(molded)
APPR.		QTY.	WGT.	VER.	SCL.
JESMAY				A-1	Title
Unit:	MM		PAGE 1	PAGES 1	Drw. No.
					J03-3212AR(3C-2V 64/AA)-00