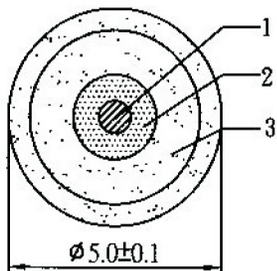


SPECIFICATION:
1/1.0 Optical fiber*IC* ϕ 2.2/4.0/5.0*1

CONSTRUCTION:



MARK:
Color:

一. CONSTRUCTION DESCRIPTION [結構說明]

ITEM	SPECIFICATION	
1. CONDUCTOR [導體]	CONSTRUCTION N/mm [構成]	1/ ϕ 1.0 OPTICAL FIBRE
	COND. DIAM mm [絞合直徑]	1.0mm
	MATERIAL [材質]	POLYMER
2. INSULATION [絕緣]	MATERIAL [材質]	7100 PE
	AVG. THICKNESS mm [平均厚度]	0.6
	MIN. THICKNESS mm [最小厚度]	0.57
	DIAMETER mm [直徑]	ϕ 2.2 \pm 0.05mm
3. JACKET [外被]	COLOR [顏色]	BLACK
	MATERIAL [材質]	80P PVC
	AVG. THICKNESS mm [平均厚度]	0.9
	MIN. THICKNESS mm [最小厚度]	0.85
	DIAMETER mm [直徑]	ϕ 5.0 \pm 0.1mm
	COLOR [顏色]	MISTY BLACK

Electrical Character:

REVISION		
REV	WEIGHT(g/pcs)	SIGNATURE
1	---	

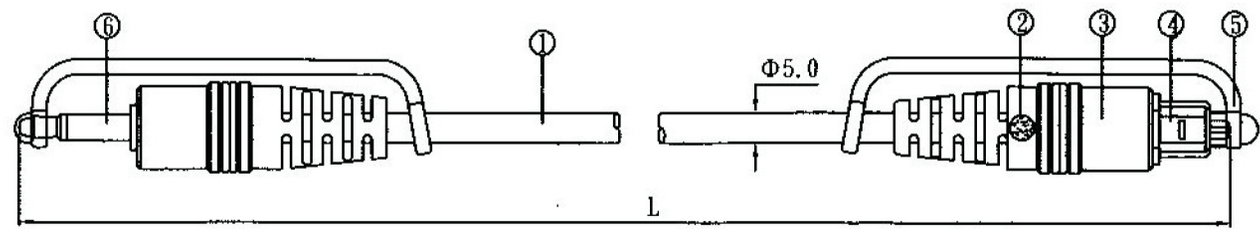
二. ELECTRICAL CHARACTERISTIC [電氣特性表]

溫度等級 TEMPERATURE RATING	---
電壓等級 VOLTAGE RATING	---
導體電阻 CONDUCTOR RESISTANCE	---
絕緣電阻 INSULATION RESISTANCE	---
絕緣耐壓 INSULATION HI-POT	---
耐燃等級 FLAME RETARDANT PROPERTIES	---
非移測試 MIGRATION TEST	---
衰減損耗 transmission loss DISSIPATIVE ATTENUATION	---

Show Me
CABLES
cables & connectors since 1995

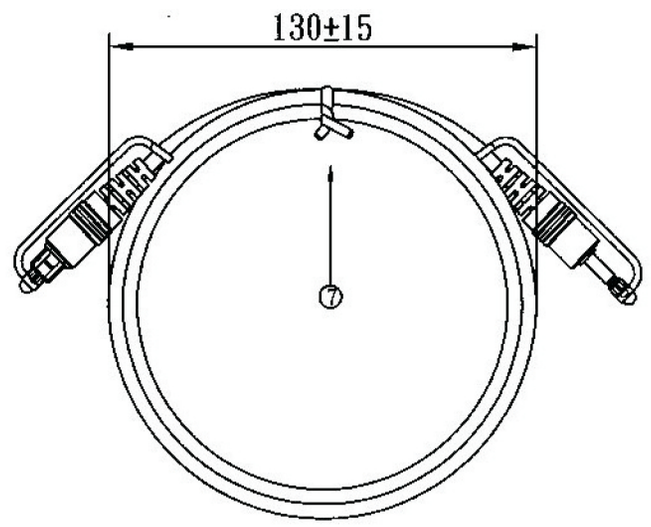
CUSTOMER		TITLE:	3.2 Foot (1 Meter) Toslink to Mini Digital Optical SPDIF Audio Cable		X. \pm 0.5 . X \pm 0.1 . XX \pm 0.05 . XXX \pm
Parts No.	25-255-XXX				
CUSTOMER NO.		PROJ			TOLERANCE
UNIT:	MM	SHEET:	FREE	DATE	2011-01-06
SHEET:		DATE	2011-01-06	SHEET	1 OF 2
DWN. BY			CHK. BY		
			APPROVER		

REVISION		
REV	WEIGHT(g/pcs)	SIGNATURE
1	----	



NOTE: CABLE LENGTH "L" TO BE PER APPLICABLE PART NO. IN THE FOLLOWING TABLE:

Part NO.	Length	Insertion Loss
10TL-TM02-03	3±0.1FT	≤ 2dB
10TL-TM02-06	6±0.1FT	≤ 2dB
10TL-TM02-12	12±0.15FT	≤ 5dB



PACKAET

DESCRIPTION: 1/1.0 Optical fiber*1C*Ø2.2/5.0*L 3.5M-T PLUG

⑦	TIE	1	120mm	PE	Black
⑥	PLUG	1	T PLUG	ABS	Black&Golden
⑤	OUTER WEAR	2	80P	PVC	Transparent
④	PLUG	1	T PLUG	ABS	Black&Golden
③	OUTER MOLDED	2	55P	PVC	Black
②	INNER MOLDED	2	7100PE	PE	Transparent
①	CABLE	1	SPEC SEE CABLE CONSTRUCTION	COMPOSE	Misty Black
NO.	PART NAME	Q'TY	DESCRIPTION	MATERIAL	FINISH

Show Me
CABLES
cables & connectors since 1995

CUSTOMER		TITLE:		X. ±0.5	
Parts No.		3.2 Foot (1 Meter) Toslink to		. X±0.1	
CUSTOMER NO.		Mini Digital Optical SPDIF		. XX±0.05	
UNIT: MM		Audio Cable		. XXX±	
SHEET: FREE		PROJ	TOLERANCE		
DATE		2011-01-06	SHEET		2 OF 2
DWN. BY		APPROVER			

DWN. BY: [Signature] CIV. BY: [Signature] APPROVER: [Signature]