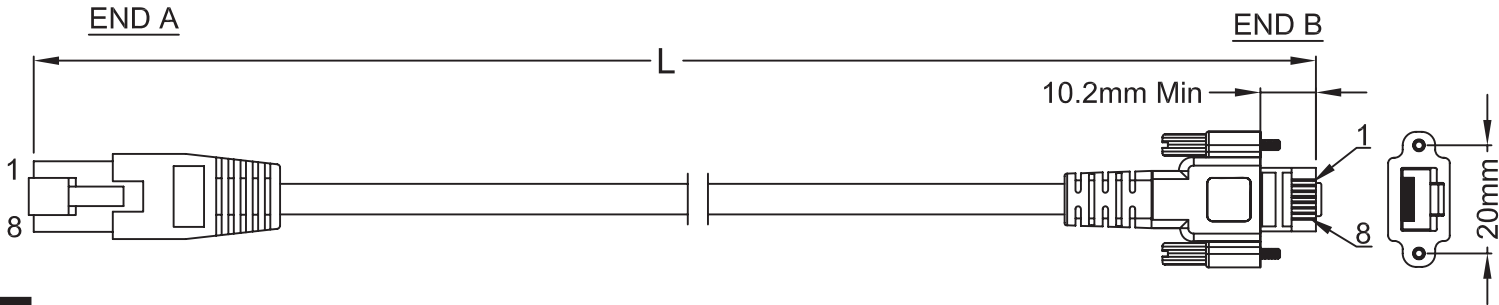


DATE :	May/28/13'
P/N :	See the table
Dwg.No :	A07210
CUST. P/N :	GigE-8P8C/1 -8P8CS/1
CUSTOMER :	
DESCRIPTION	GigE-8P8C/1 -8P8CS/1
APPROVE:	

REV.	DATE	DESCRIPTION	BY
1.0	May/28/13'	D2846	Eve

## CONFIGURATION



## SPECIFICATION OF MATERIAL

### 1. END A

CONT. PLATING	Gold Flash	MOLD No.	-	SHIELD'G	-
CONNECTOR TYPE	8P8C Modular Plug Shield (Nickel shell,circle hole)			T. SCREW	-

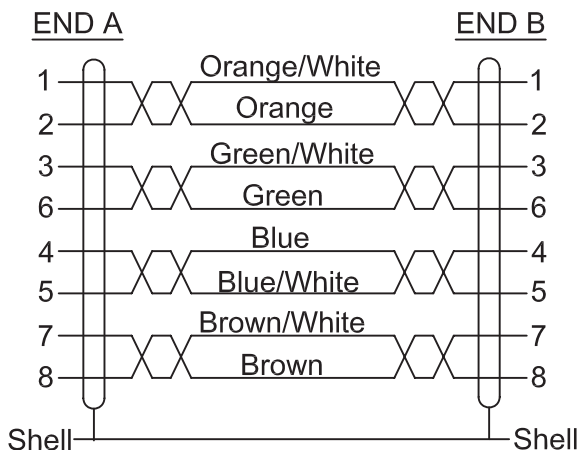
### 2. END B

CONT. PLATING	Gold Flash	MOLD No.	-	SHIELD'G	-
CONNECTOR TYPE	8P8C Modular Plug Shield (Nickel shell,circle hole)			T. SCREW	Jack Screw M2 Size .4.0x21.6x5.0

### 3. WIRES

WIRE GAUGE	26Awg	LENGTH	L1(See the table)	SHIELD'G	ABE
CONDUCTORS	(1TP+A)x4	COLOR	Black	UL/CSA	Cat.7
JACKET MAT'L	PVC	INS. MAT'L	HD-PE	WIRE O.D.	7.3mm

### 4. CONNECTOR PIN OUT



### 5. SPECIAL REQUIREMENTS

5.1 Product requirement for Green environment protection:RoHS.

5.2 Overmold PVC is 45P Black (RoHS).

5.3 P/N :

P/N	LINE LENGTH	Cut length
B0106451	L=500±20mm	L1=500+20-0mm
B0106452	L=1000±30mm	L1=1000+20-0mm
B0106453	L=2000±30mm	L1=2000+30-0mm
B0106454	L=3000±50mm	L1=3000+50-0mm
B0106455	L=5000±50mm	L1=5000+50-0mm
B0106456	L=7000±100mm	L1=7000+100-0mm
B0106457	L=8000±100mm	L1=8000+100-0mm
B0106458	L=10000±150mm	L1=10010+150-0mm
B0106459	L=15000±200mm	L1=15000+200-0mm
B0106460	L=20000±200mm	L1=20000+200-0mm
B0106461	L=50000±200mm	L1=50000+200-0mm
B0106462	L=100000±300mm	L1=100000+300-0mm

\* Standard Product