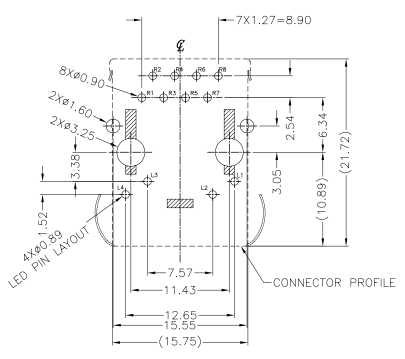


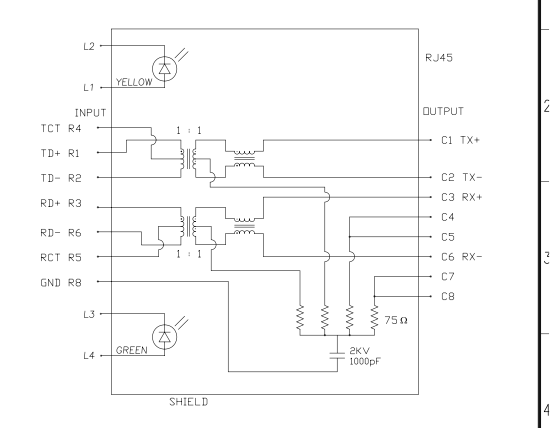
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REVISIONS									
SYM	ECN No.	DESCRIPTION	DATE	APPROVED					
Α		FIRST EDITION RELEASED	Aug.07.07	Greg L					



RECOMMENDED PCB LAYOUT
COMPONENT SIDE
ALL DIMENSION TOLERANCE ARE ?.05mm
UNLESS OTHERWISE SPECIFIED



TOLERANCE m/		DATE	TITLE	D. 10.1 D. OFD FO	Δmr	ohenol®	
x. ±0.30	Stone Lee	Aug.07.07		RJMG1B SERIES 10/100 BASE-T	7111	JIIGIIOI	Ę
x.x ±0.25 x.xx ±0.13	CHECKED Jason Zhan	Aug.07.07		SINGLE PORT WITH FILTER & LED OPTION	Amphenol Corporation Amphenol Taiwan Corporation		
x.xxx ±0.08 ANGULAR ±1°	APPROVED Greg L	Aug.07.07		& LLD OF HON	SCALE N.A.	SHEET 2 OF 3	1
UNLESS OTHERWISE SPEC		MM	SIZE A3	PART NO. RJMG1BD3B8K1ANR	drawing no. RJMG1BD3E	REV.	

REVISIONS									
SYM	ECN No.	DESCRIPTION	DATE	APPROVED					
Α		FIRST EDITION RELEASED	Aug.07.07	Greg L					

MATERIALS:

1.Terminal Parts:

1.1.RJ Output Terminal :Phosphor Bronze,Thickness=0.30mm Finish:Gold Flash on contact area, 100u" min. tin on solder tail area, underplating 50~100u" Nickel over all.

1.2.RJ input Terminal :Brass,Thickness=0.35mm Finish:100u" min. tin over 50~100u" Nickel.

1.3.Link Terminal :Brass,Thickness=0.25mm Finish:100u" min. tin over 50~100u" Nickel.

2.Plastic Parts:

2.1. Housing: Thermoplastic, PA, Black,

UL FILÉ No. : E47960 Grade : TE250F6

Flame Class: UL94 V-0

2.2.Coil Case: Thermoplastic, PA, Black,

UL FILE No. : E47960 Grade : TE250F6

Flame Class: UL94 V-0

3.Shell Parts:

3.1.Front Shell : Stainless, Thickness = 0.20mm, 3.2.Back Shell : Stainless, Thickness = 0.20mm,

Grounding Leg: Pre-soldering.

OTHERS:

1.Operating Temperature : 0°C TO +70°C 2.Storage Temperature : -40°C TO +85°C

3.JACK CAVITY CONFORMS TO FCC RULES AND REGULATIONS PART 68, SUBPART F

ELECTRICAL SPECIFICATION(@25°C)

CONNECTOR PERFORMANCE

PARAMETER	LIMITS (MAX. OR MIN.)	FREQUENCY RANGE/ TEST CONDITIONS				
INSERTION LOSS (RX/TX)	−1.0dB MAX.	1-100 MHz				
RETURN LOSS (RX/TX)	-18dB MIN. -16dB MIN. -12dB MIN.	1-30 MHz 30-60 MHz 60-80 MHz				
CM-CM REJECTION	-30dB MIN.	1-100 MHz				
CROSSTALK ISOLATION (RX/TX)	-30dB MIN.	1-100 MHz				
HIPOT (ISOLATION)	1.5kVrms MIN.	60S				
OCL	350uH MIN.	100KHz 100mV 8mA				
TURN RATIO	1:1±5%					

TOLERANC	E m/m	APPROVALS		DATE	TITLE				mr	heno	®	
х.	±0.30	Stone Lee		Aug.07.07		RJMG1B SERIES 10/100 BASE-T			•			۲ د
x.x ±0.25 x.xx ±0.13		CHECKED Jason Zhan		Aug.07.07		SINGLE PORT WITH FILTER	Amphenol Corporation Amphenol Taiwan Corporation				_	
x.xxx ANGULAR	±0.08 ±1°	APPROVED Greg L		Aug.07.07		& LED OPTION	OT HOW			SHEET 3 OF 3		
UNLESS OTHERW	ISE SPECIFIED	\Rightarrow	UNIT	ММ	SIZE A3	PART NO. RJMG1BD3B8K1AN		AWING NO		8K1ANR	REV.	