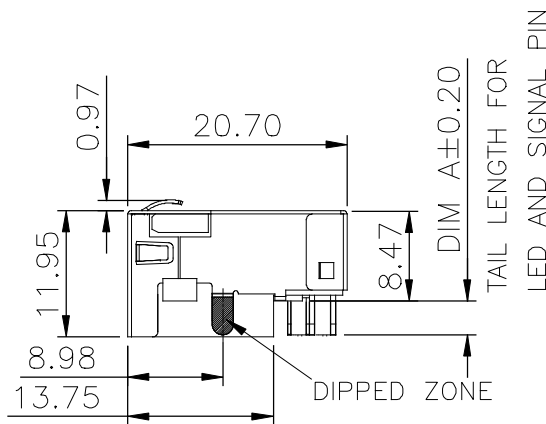
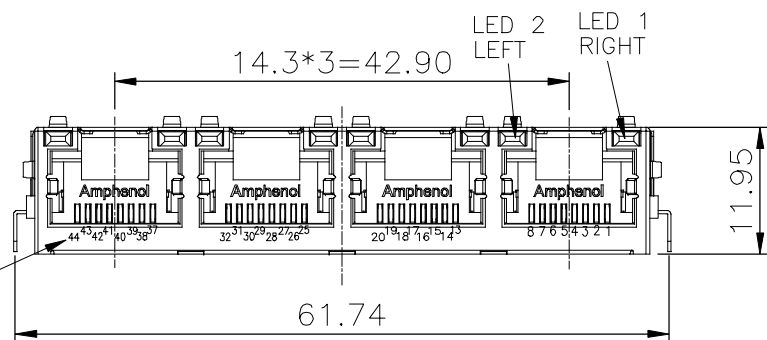
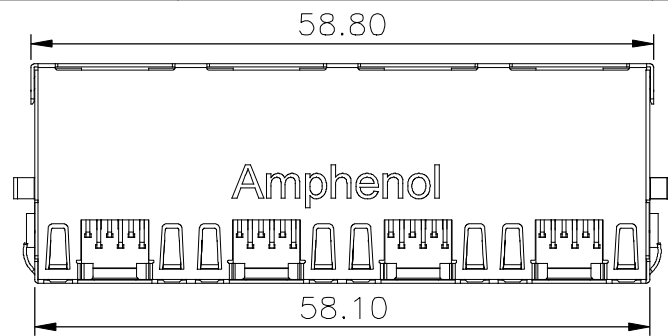
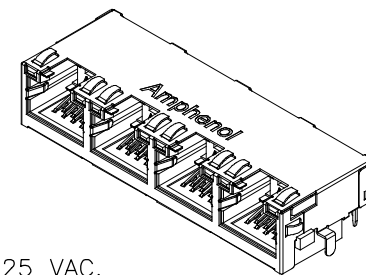




REVISIONS			
REV	ECN, ERN NO.	DATE	APPRD.
A	PROPOSAL DRAWING	FEB. 22,2012	L.CHAN
B	PROPOSAL DRAWING	MAR. 08,2012	L.CHAN



NOTES:

ELECTRICAL:

1. VOLTAGE RATING : 125 VAC.
2. CURRENT RATING : 1.25 AMP.
3. INSULATING RESISTANCE : 500 MEGOHMS MINIMUM.
4. DIELECTRIC STRENGTH : 1000 VAC 60Hz, 1MIN.
5. CATEGORY 5E CHARACTERISTIC:

Frequency Near-End Crosstalk Return Loss Attenuation

MHz	dB, MIN.	dB, MIN.	dB, MAX.
1.0	65	30	0.1
4.0	65	30	0.1
8.0	64.9	30	0.1
10.0	63	30	0.1
16.0	58.9	30	0.2
20.0	57	30	0.2
25.0	55	30	0.2
31.25	53.1	30	0.2
62.5	47.1	24.1	0.3
100.0	43	20	0.4

MECHANICAL:

1. SHIELD : STAINLESS STEEL, WITH TIN-DIP ON SOLDER TABS.
 2. HOUSING : HIGH TEMP THERMOPLASTIC, UL 94V-0.
 3. INSERT : HIGH TEMP THERMOPLASTIC UL 94V-0.
 4. PCB : FR-4.
 5. CONTACT : PHOSPHOR BRONZE.
- SELECTIVE GOLD PLATING FOR MATING SURFACE, SEE AMPHENOL PART NUMBER FOR DETAIL.
50u" NICKEL UNDERPLATE
100u" MATTE TIN PLATING ON CONTACT SOLDER TAIL.

ENVIRONMENTAL:

1. STORAGE : -40° TO +85°.
 2. OPERATION : -40° TO +85°.
- MATES WITH MODULAR PLUG CONFORMING TO FCC PART 68, SUBPART F.
RECOMMENDED SOLDER PROCESS: WAVE SOLDER, PEAK TEMPERATURE 260° FOR 10 SECOND.

AMPHENOL PART NUMBER: RJE72-488-1XXX

GOLD PLATING OPTION

- 1=6u" GOLD PLATING
2=15u" GOLD PLATING
3=30u" GOLD PLATING
4=50u" GOLD PLATING

REFER TO LED OPTIONS (SEE BELOW TABLE 1) FOR ORDERING CODES

TABLE 1

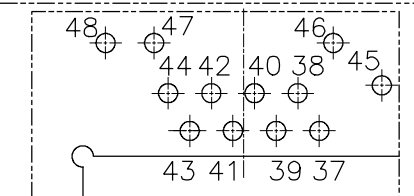
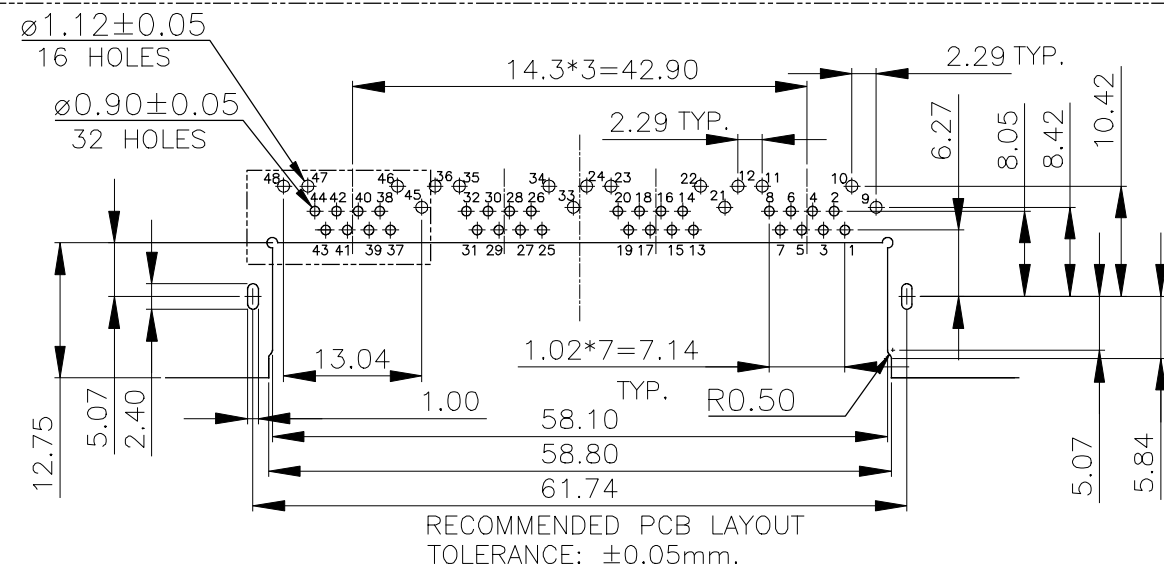
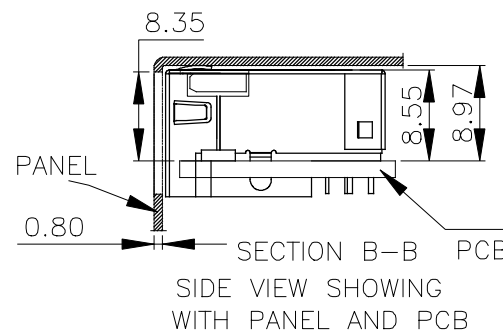
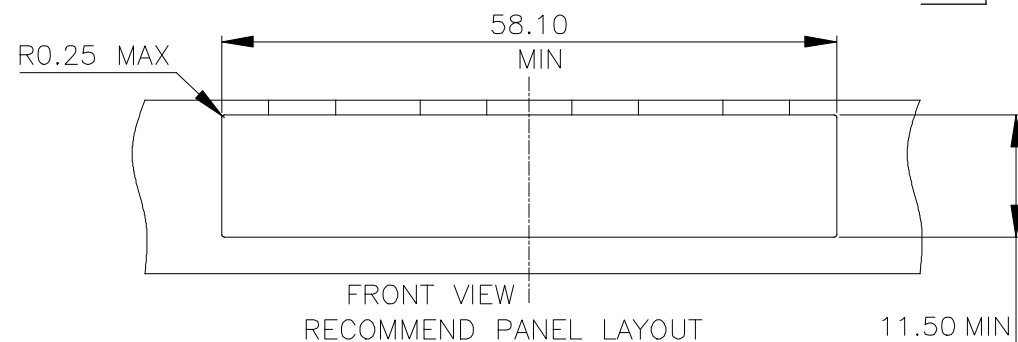
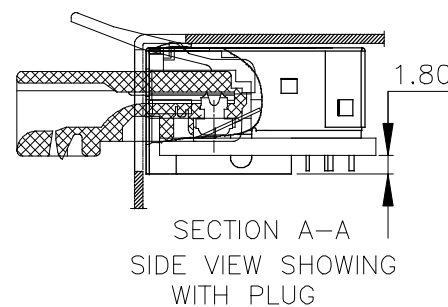
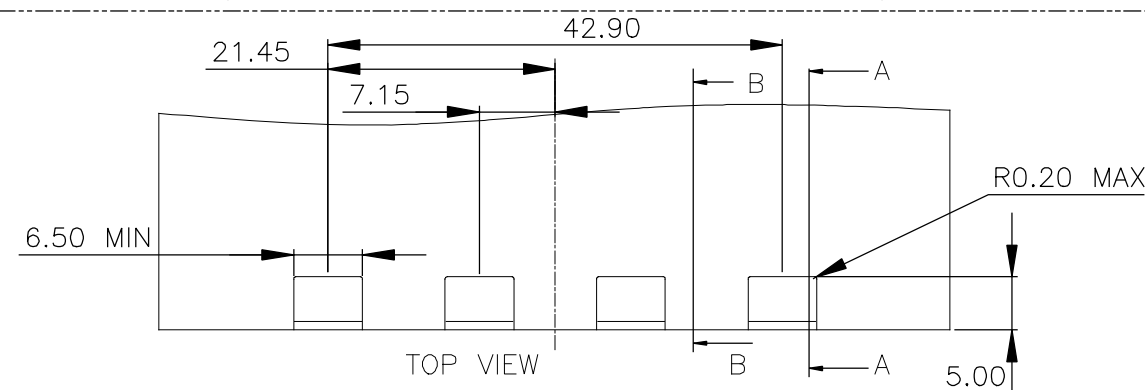
RJE724881XX1	3.18	2.36
RJE724881XX2	2.27	1.57
RJE724881XX3	2.16	1.57
AMPHENOL P/N:	DIM A	RECOMMEND PCB THICKNESS

Amphenol Canada Corp.

TITLE
MODULAR JACK, 1X4 PORTS, 8 POSITIONS, 8 CONTACTS,
SHIELDED WITH TOP & SIDE TABS, WITH LED,
SINK PCB TYPE, TAB UP, CAT5E

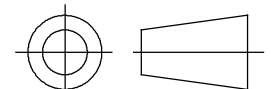
DWG C DRAWING NO. P-RJE72-488-1XXX REV. B

SCALE 4/1 WT. SURF. SHEET 1 OF 1



LED SCHEMATIC, DETAIL G, SCALE 2:1

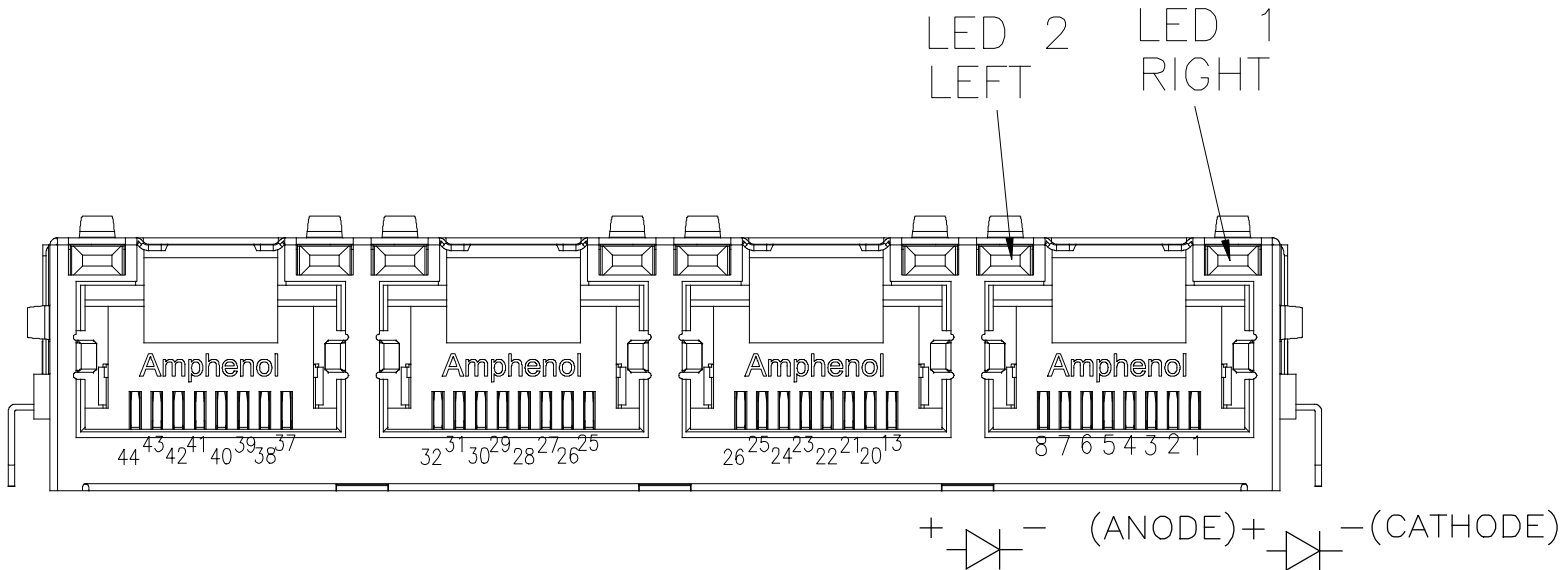
UNLESS OTHERWISE SPECIFIED DIMENSION ARE IN mm TOLERANCE ARE :			
FRACTION	DECIMALs	ANGLES	
.X	±0.50	X°	±3.0°
.XX	±0.30	.X°	±2.0°
.XXX	±0.10	.XX°	±1.0°



3rd ANGLE PROJECTION

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REVISIONS			
REV	ECN, ERN NO.	DATE	APPRD.
A	PROPOSAL DRAWING	FEB. 22,2012	L.CHAN



TYPICAL FOR SINGLE & MULTI-PORT

EXAMPLE:

PART NUMBER RJE72-488-1XXX

LED COLOR CODE



LED SPECIFICATIONS:
FORWARD VOLTAGE: 2.1 VOLTS TYP.
REVERSE VOLTAGE: 5.0 VOLTS MIN.
LUMINOUS INTENSITY: 0.5 mCd MIN.
(AT If=2mA)
STORAGE TEMPERATURE: -40° TO 85° C
LEAD SOLDERING TEMPERATURE: 260° C
(5 SEC, 1/16" FROM CASE)
PLATING ON TAILS: TIN OR TIN/COPPER
ALLOY OVER SILVER

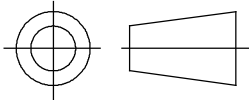
PRIMARY COLOR FOR BI-COLOR
LEDS IN STANDARD ANODE/
CATHODE CONFIGURATION IS:
RED-GREEN= RED
RED-YELLOW= RED
GREEN-YELLOW= GREEN
GREEN-ORANGE= GREEN

CODE	LED 2 (LEFT)	LED 1 (RIGHT)	CODE	LED 2 (LEFT)	LED 1 (RIGHT)	CODE	LED 2 (LEFT)	LED 1 (RIGHT)
0	BLOCKED	BLOCKED	9	GREEN	BLOCKED	J	BiC RD/GR	YELLOW
1	YELLOW	GREEN	A	BiC GR/YE	BiC GR/YE	K	YELLOW	BiC GR/OR
2	BLOCKED	GREEN	B	BiC RD/GR	BiC RD/GR	L	BiC GR/YE	RED
3	YELLOW	BLOCKED	C	BiC RD/GR	BiC GR/YE	M	RED	YELLOW
4	GREEN	YELLOW	D	GREEN	BiC GR/YE	P	GREEN	BiC RD/GR
5	GREEN	GREEN	E	YELLOW	BiC GR/YE	R	BiC GR/OR	GREEN
6	YELLOW	YELLOW	F	BiC GR/YE	YELLOW	T	RED	RED
7	RED	GREEN	G	BiC GR/OR	BiC GR/OR	V	BiC RD/GR	GREEN
8	GREEN	RED	H	BiC GR/YE	GREEN			

LEGEND
BiC=BI-COLOR LED
LOWC=LOW CURRENT LED
YE=YELLOW
GR=GREEN
RD=RED
OR=ORANGE

NOTE:
THE TWO DIGITS PRECEDING THE
ADDITIONAL LED CODE MUST BE
USED IN THE PART NUMBER, WHEN
ORDERING ANY OF THE ADDITIONAL
LED OPTIONS.

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3rd ANGLE PROJECTION

UNLESS OTHERWISE SOECIFIED DIMENSION ARE IN mm TOLERANCE ARE : FRACTION DECIMALs ANGLES		DRAWN HUGH WANG DESIGNED HUGH WANG CHECKED L.CHAN I. E. APPRD. Q. A. APPRD. DWG. APPRD. ADRIAN.G ENG. REL. NO. REF.	DATE FEB 22,2012 FEB 22,2012 FEB 22,2012 FEB 22,2012	Amphenol Canada Corp.			
.X ±0.50 .XX ±0.30 .XXX ±0.10	X' ±3.0° .X' ±2.0° .XX' ±1.0°			TITLE LED OPTIONS FOR RJE72, SINGLE OR MULTI-PORT CONNECTORS			
		DIMENSIONS ARE IN mm CODE ID. NO. 03554		DWG C	DRAWING NO. P-RJE72-LEDs	REV. A	
				SCALE 4/1	WT. -----	SURF. -----	SHEET 1 OF 1



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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