



SPECIFICATION

PART NO. 101210FHACVM440ZA

DESCRIPTION. RJ45 2x1 PORT W/LED W/TRANSFORMER

CUSTOMER. _____

REV. : P0

REV. DATE : 2006 / Aug / 21

	APPROVED	CHECKED	PREPARED
NAME	Kenny Chen	Bryant Tu	Nicole Lee

實盈股份有限公司

SUYIN CORPORATION

TAIWAN HEAD OFFICE :

NO. 377.Fu-The First Re., His-Chih,
Taipei Hsien, Taiwan, R.O.C.
TEL : (886) 2-2694-7697 (Rep)
FAX : (886) 2-2694-8407 2694-8047
E-mail : Lesley@suyin.com.tw

SUYIN ELECTRONICS (DONGGUAN) CO., LTD.

Suyin Road, San Zhong,
Qing Xi Town, Dongguan City,
TEL : (886) 2-2694-7697 (Rep)
FAX : (886) 2-2694-8407 2694-8047
E-mail : kevin@suyin.com.tw

HONG KONG BRANCH OFFICE :

TEL : (852) 2-559-6017
FAX : (852) 2-5596461
E-mail : suyin@netvigtor.com

KOREA BRANCH OFFICE :

TEL : (82) 2-559-6017
FAX : (82) 2-5596461
E-mail : yang@sdint.co.kr

GERMANY BRANCH OFFICE :

TEL : (+49) 0-8561/238-8880
FAX : (+49) 0-8561/238/8888
E-mail : mail@suyin.de

JAPAN BRANCH OFFICE :

TEL : (81) 45-266-2488
FAX : (81) 45-266-2489
E-mail : kanashiro@suyinjapan.com

SINGAPOER BRANCH OFFICE :

90 Lorong 23 Geylang #02-01/02/03 Yong
DA Industrial Building Singapore 388393
TEL : (65) 6256-6481
FAX : (65) 6256-6483
E-mail : alice@suyin.com.sg

U.S.A BRANCH OFFICE :

TEL : (1) 714-750-0378
FAX : (1) 714-750-0379
E-mail : steven@suyinusa.com

ISRAEL BRANCH OFFICE :

TEL : (1) 714-750-0378
FAX : (1) 714-750-0379
E-mail : sales@suyin.co.il

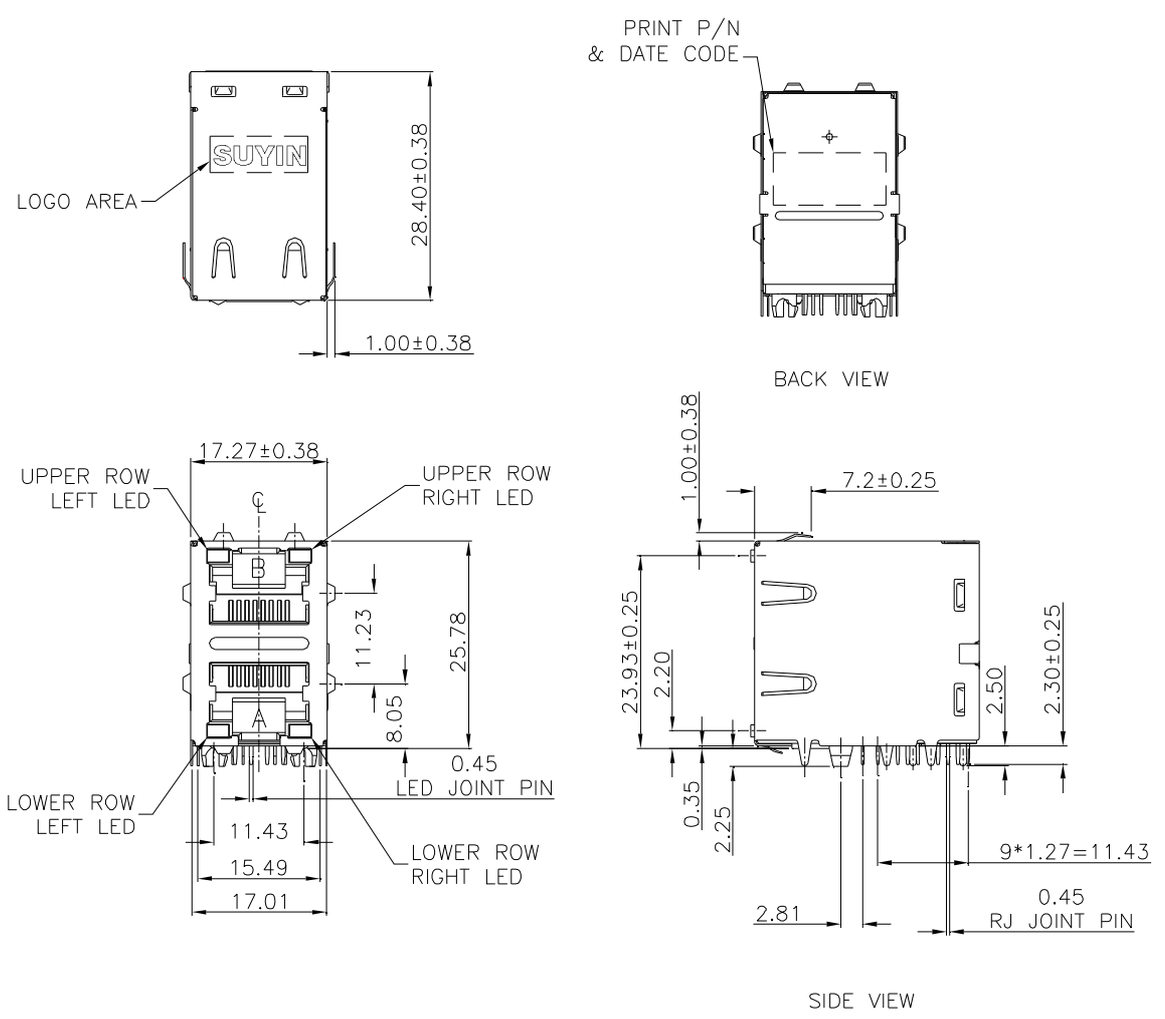
SUYIN CORPORATION

SPECIFICATION

DOCUMENT NO.: 101210FHACVM440ZA SUYIN P/N. : 101210FHACVM440ZA CUSTOMER P/N.:	DESC. : RJ45 2x1 PORT W/LED ,W/TRANSFORMER
---	---

2 MECHANICAL DIMENSIONS

2-1 Dimensions



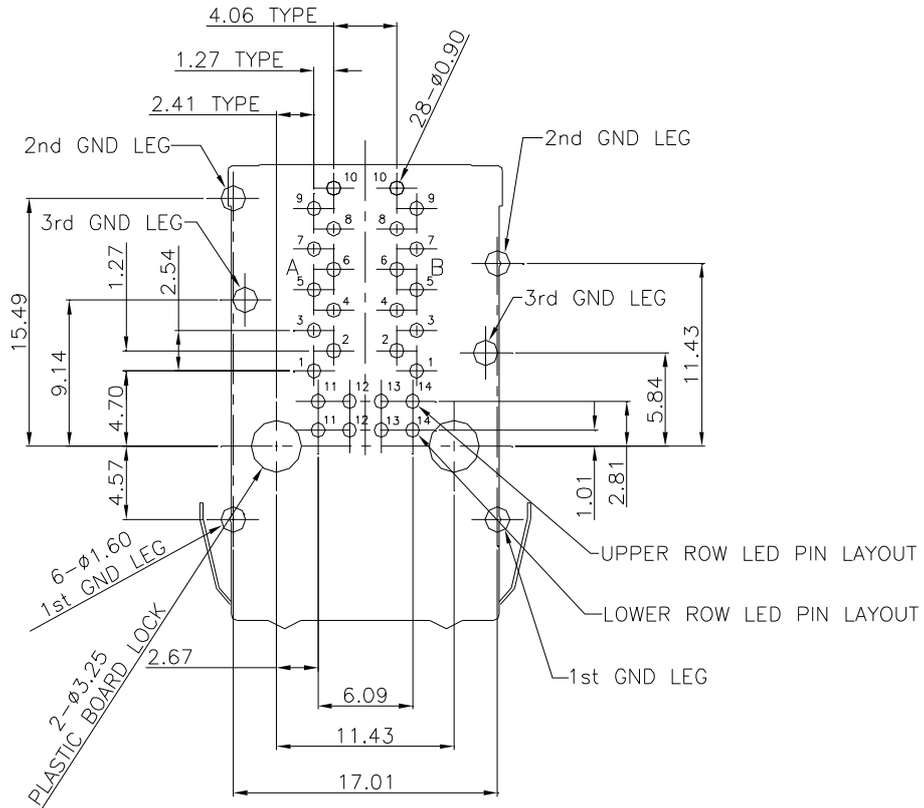
General Tolerance : 0~10mm: ± 0.10
 10~30mm: ± 0.20
 30~ mm: ± 0.30

SUYIN CORPORATION

SPECIFICATION

DOCUMENT NO.: 101210FHACVM440ZA	DESC. : RJ45 2x1 PORT
SUYIN P/N. : 101210FHACVM440ZA	W/LED ,W/TRANSFORMER
CUSTOMER P/N. :	

2-2 PCB Layout



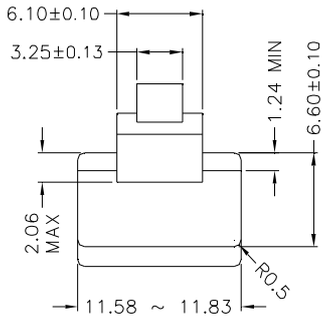
RECOMMENDED PCB LAYOUT COMPONENT SIDE
 ALL DIMENSION TOLERANCE ARE ± 0.05 UNLESS
 OTHER WISE SPECIFIED

SUYIN CORPORATION

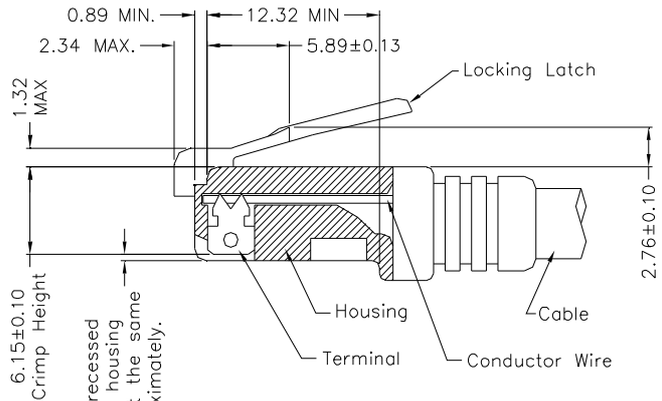
SPECIFICATION

DOCUMENT NO.: 101210FHACVM440ZA SUYIN P/N. : 101210FHACVM440ZA CUSTOMER P/N.:	DESC. : RJ45 2x1 PORT W/LED ,W/TRANSFORMER
---	---

3 RECOMMEND RJ PLUG SPECIFICATION

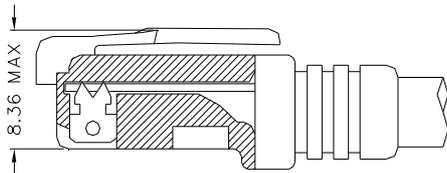


- * There must be no damage to housing or locking latch. There must be no nicks or cuts in cable.
- * Durability : 750 cycles generally



All contacts recessed below top of housing and must be at the same height approximately.

FOLLOW SPECIFICATION : FCC, PART 68,
 SUBPART F FIGURE 68.500 (C)(2)(i)
 AND IEC 603-7 FIGURE 23 & 24



FOLLOW SPECIFICATION : FCC, PART 68, SUBPART F
 FIGURE 68.500 (C)(2)(ii)

SUYIN CORPORATION

SPECIFICATION

DOCUMENT NO.: 101210FHACVM440ZA SUYIN P/N. : 101210FHACVM440ZA CUSTOMER P/N. :	DESC. : RJ45 2x1 PORT W/LED ,W/TRANSFORMER
--	---

4 MATERIAL SPECIFICATION

4-1 RoHS Compliance per EU Directive 2002/95/EC

4-2 Plastic Housings:

- A. Main Housing: Nylon 9T, UL 94V-0, Black
- B. RJ Contact Insert: PBT, UL94V-0, Black
- C. RJ Contact Housing: Nylon9T, UL94V-0, Black
- D. Internal Module Cover: PBT, UL94V-0, Black
- E. Transformer Housing: Nylon 9T, UL94V-0, Black
- F. Solder Pin Spacer: PBT, UL94V-0, Black
- G. LED Light Pipe: PC, UL 94V-0, Transparent

4-3 Terminals:

- A. RJ Contacts: Phosphor Bronze
- B. RJ Solder Pins: Brass
- C. LED Solder Pins: Brass
- D. Transformer Housing Solder Pins: Brass

4-4 Shields:

- A. Front and Back Shield: Stainless Steel

4-5 Plating:

- A. RJ Contact: As P/N specified
- B. RJ Solder Pins: 100u" min. Matte Tin over 50u" Nickel under-plating
- C. LED Solder Pins: 100u" min. Tin over 50u" Nickel under-plating
- D. Transformer Housing Solder Pins: 100u" min. Matte Tin over 50u" Nickel under-plating
- E. Shield Grounding Legs: Pre-soldering, Sn/ Ag/ Cu (96.5/ 3/ 0.5)

4-6 PCB: FR-4, Four Layer PCB

4-7 Internal Solder Joints: Sn/ Ag/ Cu (96.5/ 3/ 0.5)

SUYIN CORPORATION

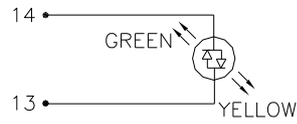
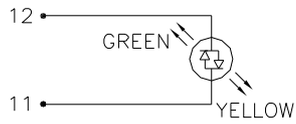
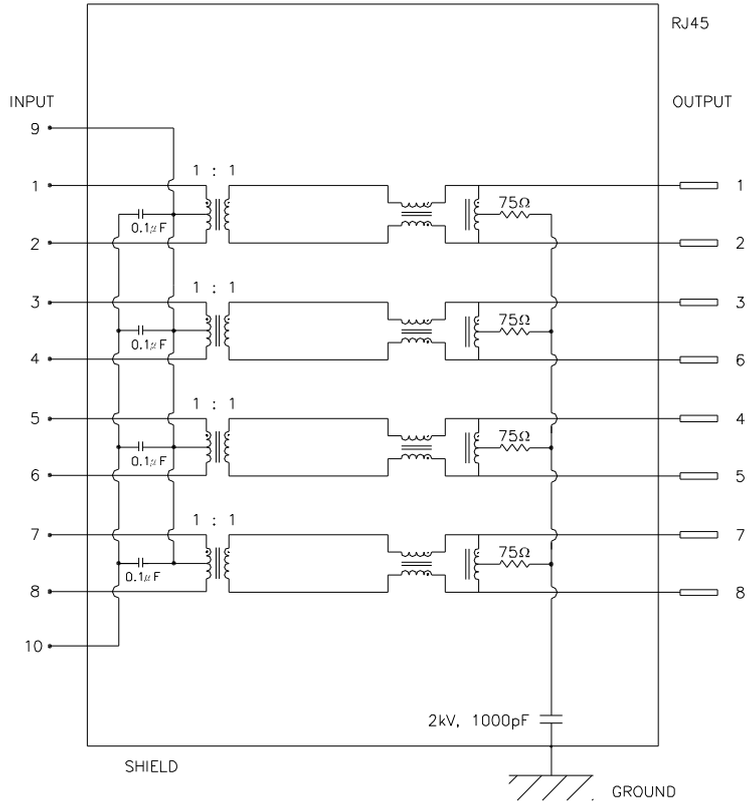
SPECIFICATION

DOCUMENT NO.: 101210FHACVM440ZA
 SUYIN P/N. : 101210FHACVM440ZA
 CUSTOMER P/N. :

DESC. : RJ45 2x1 PORT
 W/LED ,W/TRANSFORMER

5 ELECTRICAL CHARACTERISTICS

5-1 Schematic



SUYIN CORPORATION

SPECIFICATION

DOCUMENT NO.: 101210FHACVM440ZA SUYIN P/N. : 101210FHACVM440ZA CUSTOMER P/N. :	DESC. : RJ45 2×1 PORT W/LED ,W/TRANSFORMER
--	---

5-2 Transmitter & Receiver Filter:

Insertion Loss (dB MAX)	Return Loss at 100Ω (dB MIN)			
1~125MHz	1~30MHz	30~60MHz	60~80MHz	80~100MHz
-1.2	-18	-16	-12	-10

5-3 Common Mode Rejection @ 1~100 MHz: -30dB MIN

5-4 Cross Talk @ 1~100 MHz: -25dB MIN

5-5 Inductance @ 100KHz/ 0.1V, 8mA DC BIAS: 350μH MIN

5-6 HiPot Test: 1500Vrms, 60sec

5-7 LED:

Forward Voltage (V) @ 20mA	
Typical	MAX
2.2	2.6

6 OPERATING & TEST REQUIRMENTS

Product is designed to meet electrical, mechanical and environmental performance requirements specified below. All tests are performed at ambient environmental conditions per MIL-STD-1344A and EIA-364 unless otherwise specified

6-1 Operating Temperature Range: 0°C TO +70°C

6-2 Storage Temperature: -40°C to 85°C

6-3 Ratings:

1. Insulation Resistance: 500M Ohm (MIN)
2. Dielectric Withstanding Voltage: 1000 VAC

SUYIN CORPORATION

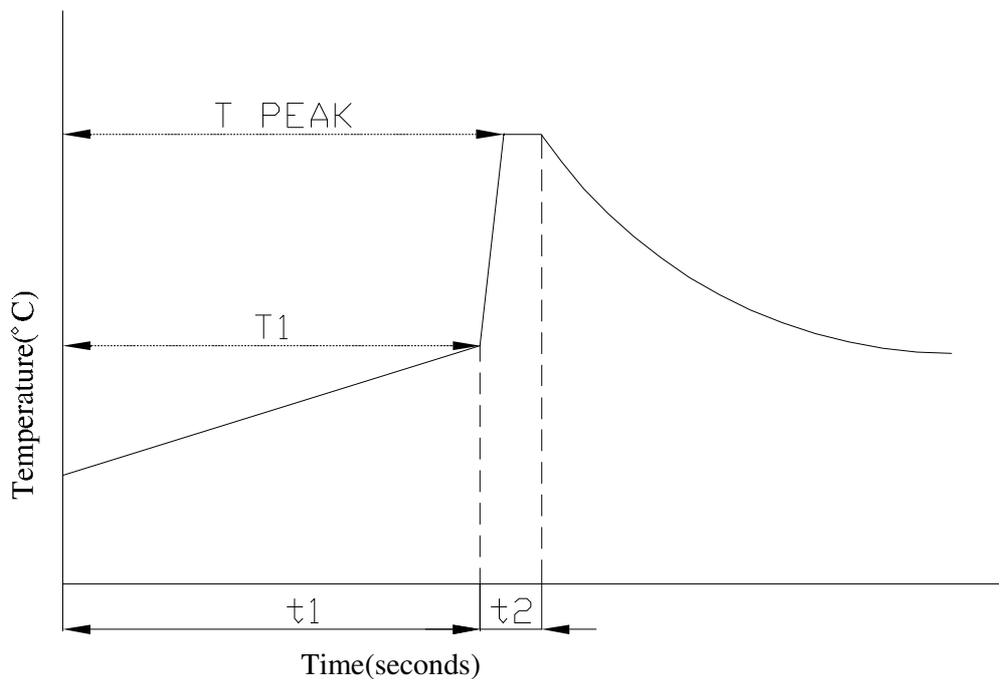
SPECIFICATION

DOCUMENT NO.: 101210FHACVM440ZA SUYIN P/N. : 101210FHACVM440ZA CUSTOMER P/N.:	DESC. : RJ45 2x1 PORT W/LED ,W/TRANSFORMER
---	---

7 STORAGE REQUIRMENTS

All products shall be packaged against any physical damage and corrosion during shipment or in storage.

8 RECOMMEND WAVE SOLDERING PROFILE



PARAMETER	REFERENCE	LEAD FREE SPECIFICATION
PREHEAT TEMPERATURE GRADIENT		+1~4°C/sec
PREHEAT TIME	t_1	2~3 MIN
PREHEAT TEMPERATURE	T_1	>100°C
SOLDER POT TEMPERATURE	T PEAK	260°C±5°C
DWELL TIME	t_2	3.5 SEC
PEAK BOARD TOP TEMPERATURE		190°C
COOLING TEMPERATURE GRADIENT		-6°C/SEC MAX.