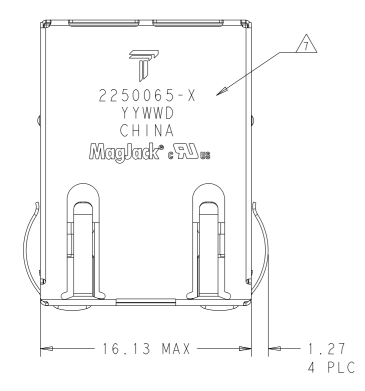
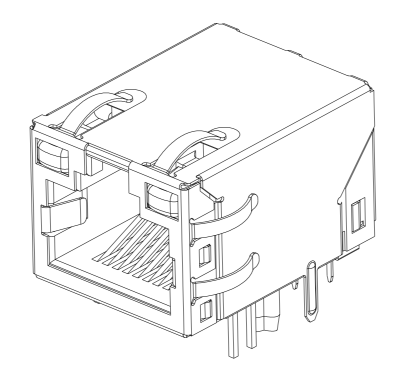
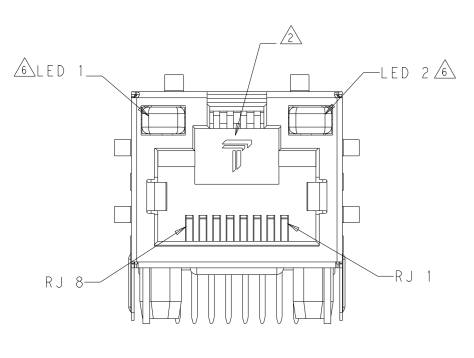
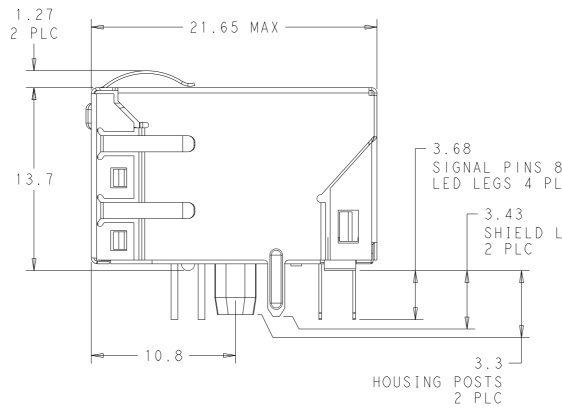
8	7	6	5	
	MATTER SHOWN THEREON ARE CONFID AND SHALL NOT BE REPRODUCED, CO CONSENT OF TRP CONNECTOR.		PRODUCT MAY BE PROTE 5736910 5939955 642 7429195 7717749 7808	5781 6428361 6554638

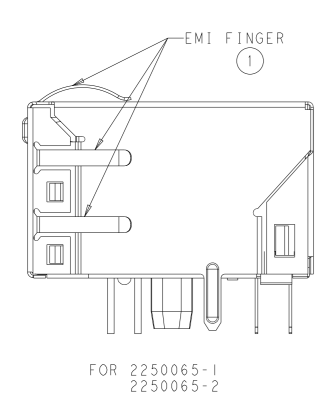


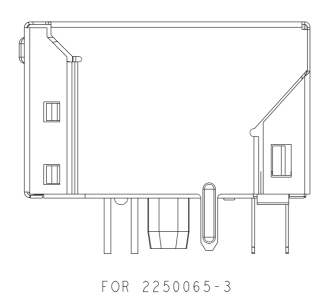




В

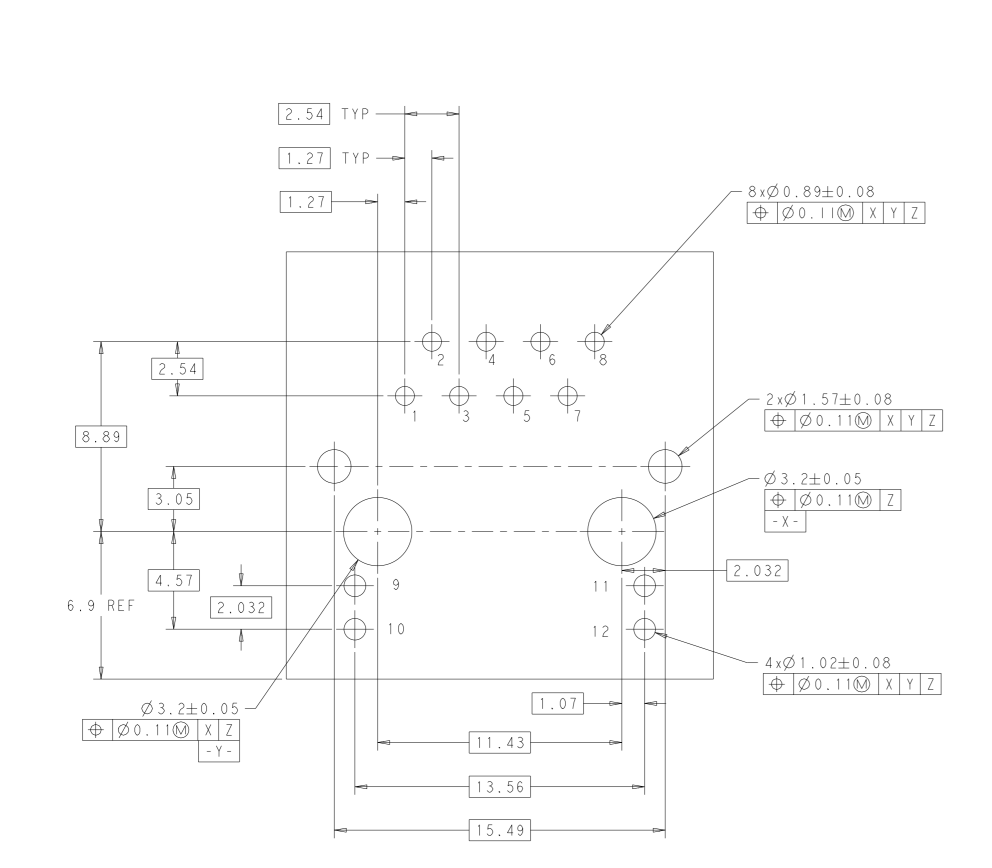






4		3	2			1
RE OF THE FOL 38 6840817 71		US PATENTS:		P LTR	REVISIONS DESCRIPTION	DATE DWN APVD
50 7924130	20117			5 EC-1411035 C	DMPANY LOGO CHANGE	04JAN2015 DP TY
	Ι.	 MATERIALS HOUSING: THERMOPLASTIC, FL SHIELD: BRASS 0.20mm THICK NICKEL. SOLDER TABS POST D CONTACTS: PHOSPHOR BRONZE PHOSPHOR BRONZE, I.27um MI PLATING AT MATING INTERFAC OR I.27um MIN NICKEL UNDER MIN PALLADIUM NICKEL PLATI TIN ON SOLDER TAILS. SOLDER TAILS: 0.25mmTHICK, UNDERPLATE, 3um TIN PLATE LIGHT EMITTING DIODE (LED) STEEL WIREFRAME LEADS PREP I.02um MIN. NICKEL OVER I. WITH 3.05um MIN. MATTE TIN 	, PREPLATED WITH IPPED WITH 2.54um O.46mm X O.30mm, N NICKEL UNDERPLA E AND 2.54um MIN PLATE, WITH O.05u NG AT MATING INTE PHOSPHOR BRONZE, : DIFFUSED EPOXY LATED WITH 2.03um O2um MIN. COPPER	0.76um MIN S MIN SAC SOL TE, WITH I.2 MATTE TIN ON m GOLD PLATI RFACE AND 2. I.27um MIN LENS, 0.5mm MIN. SILVER UNDERPLATE;	DER. 7um MIN GOLD SOLDER TAILS NG OVER 0.760 54um MIN MATT OVERALL NICKE X 0.5mm CARBO PLATE OVER LEADS POST-PL	IM FE EL DN LATED
	2	RJ45 JACK CAVITY CONFORMS TO	FCC RULES AND REG	GULATIONS PAF	RT 68 SUB PAR	TF.
		I2dB MIN CROSSTALK ATTENUATION: 35d	X = 1:1, RX = 1:1): 350uH MIN @100 °C, TX AND RX MAX FROM 0.5MHz FROM 0.5MHz TO 3 (f/30)dB MIN FROM FROM 60.IMHz TO B MIN FROM 0.5MHz 20LOG(f/50)dB MIN (CMRR): 30dB MI AX) FOR 60 SECOND	kHz, O.IVRMS TO IOOMHz OMHz 30.IMHz TO 80MHz TO 40MHz FROM 40.IMH N FROM 0.5MH	60MHz z TO I00MHz z TO I00MHz	DOV/SEC.
	5	INDICATED MAGNETIC CONNECTION	NS ARE SYMMETRICAL	TO SUPPORT	AUTO-MDI/MDI	Χ.
8 PLC LC LEGS	6	FORWARD VOLTAGE DOMINATE WAVELE FORWARD VOLTAGE IF LEDS WITH BUILT-IN 250 OH THE MAX OPERATING CURRENT IS LED COLOR: DOMINATE WAVELE FORWARD CURRENT DOMINATE WAVELE	STORS. LEDS ARE D NGTH (λD) : GREEN (VF): GREEN 2.2V NGTH (λD) : YELLOW (VF): YELLOW 2.1 M RESISTORS. LEDS 20MA	RIVEN WITH C 568 nm TYP. TYP. at IF 588 nm TYP. V TYP. at IF ARE DRIVEN 568 nm TYP. TYP. @VF=5V 588 nm TYP.	ONSTANT CURRE AT IF = 20mA = 20mA AT IF = 20mA = 20mA WITH 5V VOLTA @ VF=5V @ VF=5V	E N T
	Δ	TRP CONNECTOR LOGO, PART NUME APPROVAL MARKING IN APPROXIM				СҮ
	8.	YY IS YEAR, WW IS WORK WEEK, PART SHOULD BE RECOMMENDED F IS 120°C TO 160°C, 120 SECON TEMPERATURE IS 260°C MAX,10	D IS DAY OF WEEK OR WAVE SOLDERING DS TO 180 SECONDS	, WITH SUNDA PROCESS, PRE	Y=I. HEAT TEMPERAI	
		NO	GREEN YES	YELLOW	YES	2250065-3
		YES	YELLOW NO	GREEN	NO	2250065-2
		YES	GREEN YES	YELLOW	YES	2250065-1
		E M I 1 F I G N E R	9 10 250 OHM RESISTC	1S 11 - C 1	2 250 OHMS 6 RESISTOR	PART NUMBER

FIGNER LI	ED 1	250 RES	OHMS ISTOR		D 2	2	250 (RESIS)HMS / STOR /		F N U	MB E R
THIS DRAWING IS A C	ONTROLLED DOG	CUMENT.	DWN ROY LIU CHK	16DEC2013	-	Å		10	NNECTOR	DO	NGGUAN
DIMENSIONS: MM	TOLERANCES OTHERWISE SPE	UNLESS CIFIED:	APVD TONY YUAN	IGDEC2013	-	P	a bel g		NNECTOR		HINA
$\bigcirc \square$	0 PLC ±0.2 1 PLC ±0.2 2 PLC ±0.2 3 PLC ±0.2	5 5	MODEL NAME	ACK	DESC	IXI	726ET	10/100	TAB UP	W/L	E D
PRODUCT SPEC	4 PLC ±- ANGLES APPLICATION SPEC	±-		NON - P o E	A 1	CAGE CO		vo 250065		RE	STRICTED TO
-	-		CUSTOMER DR	AWING		-		SCALE 4	: Sheet	OF 3	rev 5



6

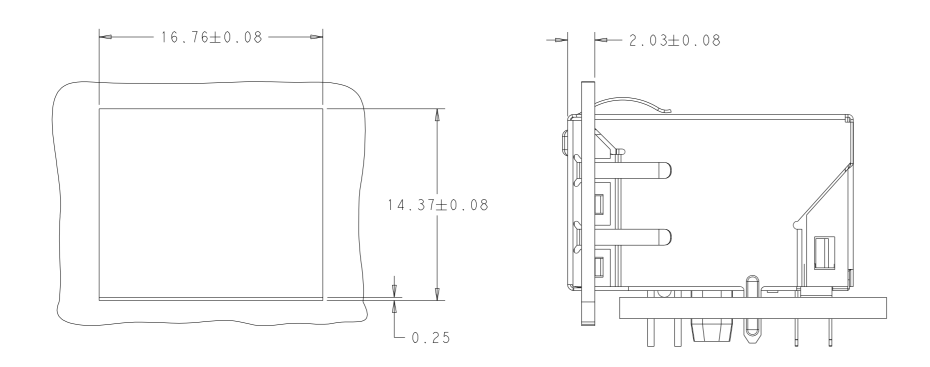
7

8

D

В



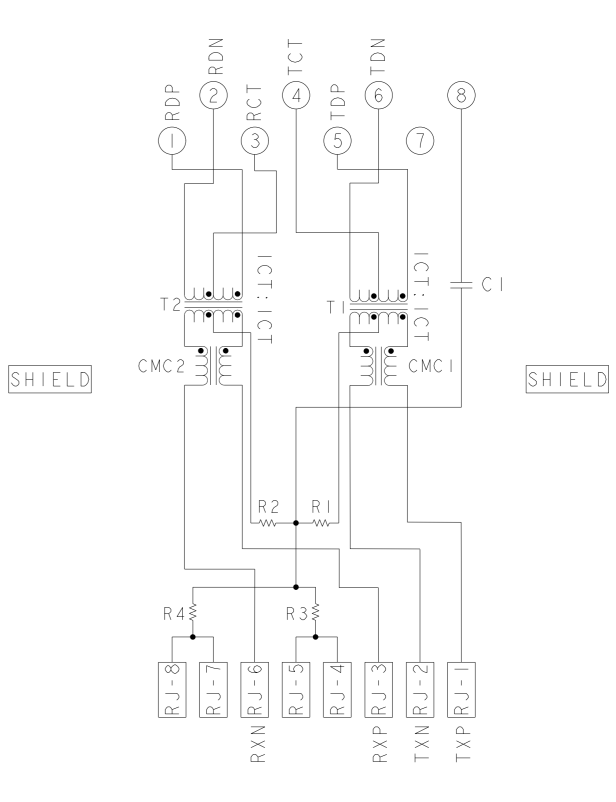


SUGGESTED PANEL CUTOUT

726ET 10/100 CIRCUIT 3

2

1



CI=1000pF, 2kV CAPACITOR RI-R4 = 75 Ohms, I/16 W RESISTORS

THIS DRAWING IS A (CONTROLLED DOCUMENT.	DWN 16DEC2013 ROY LIU	Anno
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	CHK I6DEC2013 TOWER YU/FRANKLIU APVD I6DEC2013 TONYYUAN	DONGGUAN a bei group DONGGUAN CHINA
	0 PLC ±0.25 1 PLC ±0.25 2 PLC ±0.25 3 PLC ±0.25	MODEL NAME MAGJACK	DESC IXI 726ET IO/IOO TAB UP W/ LED -
PRODUCT SPEC	4 PLC ±- ANGLES ±- APPLICATION SPEC	SINGLE NON-POE	A 1 CAGE CODE DRAWING NO RESTRICTED T
-	-	CUSTOMER DRAWING	SCALE 4:1 SHEET 2 OF REV 5

SH

3

- Z -

4

5

В

D

С

		C _ 2 2 5 0 0 6 5				STOCK DI	SPOSITION	
							D: USE OLD FIRST E: PARTS TO CONFO	
		REVISION HISTORY			C: SCRAP		F: OTHER	
DATE	REV	CHANGES	REASON	APPROVAL	INVENTORY (A,B,C,D,E,F)	WORK IN PROCESS (A,B,C,F)	SUPPLIER ORDERS (A,E,F)	OPEN CUS ORDERS (A,E,F)
6DEC20 3	1	INITIAL RELEASE	-	TONY YUAN	-	-	-	-
20DEC2013	2	ADD DASH NUMBER 2250065-3	MARKET REQUIREMENT	TONY YUAN	-	-	-	-
3JAN20 4	3	REFRESH MAGNETICS SPEC	ERROR CORRECTION	TONY YUAN	-	-	-	-
I F E B 2 0 4	4	ITEM BLOCK, CHANGE 2250063-3 TO 2250065-3	ERROR CORRECTION	TONY YUAN	-	-	-	-
04JAN2015	5	EC-1411035 COMPANY LOGO CHANGE	MARKET REQUEST	TONY YUAN	-	-	-	-

5

6

7

8 C COPYRIGHT TRP connector All RIGHTS RESERVED

D

С

В

4	3	2	

THIS DRAWING IS A CONTROLL	ED DOCUMENT.	ROY LIU	C2013 C2013				ro,	ONNEC	TOP	ſ	ONGGUAN
DIMENSIONS: TOLE OTHER MM	RANCES UNLESS WISE SPECIFIED:		C2013			a bel	group	UNNE			CHINA
0 PLC 1 PLC 2 PLC 3 PLC	±0.25 ±0.25 ±0.25 ±0.25 ±0.25	MAGJACK	DES	SC	X 7	26ET	10/10) TAE	UP	W /	LED
PRODUCT SPEC	±- ±-	SINGLE NON-		1 ZE	CAGE CODE	drawing	^{NO} 250065				RESTRICTED TO
		CUSTOMER DRAWING		-			SCALE	4:I	еет З	OF	s ^{rev} 5

D

С

В

1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Modular Connectors / Ethernet Connectors category:

Click to view products by Bel Fuse manufacturer:

Other Similar products are found below :

 RJE231881317T
 MP1010RX-1000
 MP44RX-1000
 GAX-3-66
 GAX-8-62
 93606-0253
 GD-A-44
 GDCX-PA-66-50
 GDCX-PN-64
 GDCX-PN-64

 PN-66
 GDCX-PN-66-50
 GDLX-A-66
 GDLX-A-88
 GDLX-N-66
 GDLX-S-88K
 GDTX-S-88-50
 GDX-PA-1010
 GLX-N-1010M-BLK

 GLX-N-44M
 GLX-S-88M-BLK
 GMX-N-1010
 GMX-S-1010
 GMX-S-66
 GMX-SMT2-N-1010
 GMX-SMT2-N-64-50
 GMX-SMT2-S6-88

 GMX-SMT4-N-88
 GPX-2-64
 GRT1-BT1-5
 GSGX-N-2-88
 GSX-NS2-88-3.05
 GSX-NS2-88-3.05-50
 GSX-NS-88-3.05-30
 GSX-NS-88-3.05-30

 3.05-50
 GSX-NS-88-3.68
 1-1775629-2
 GWLX-S-88-GR
 GWLX-S9-88-YG
 1300500326
 1300500227
 1300530003
 1300570002
 1324640-4

 RJ11FTVC2G
 RJ11FTVC2N
 RJFTVX2SA1G
 132764-001
 1400000
 1413176
 1413235