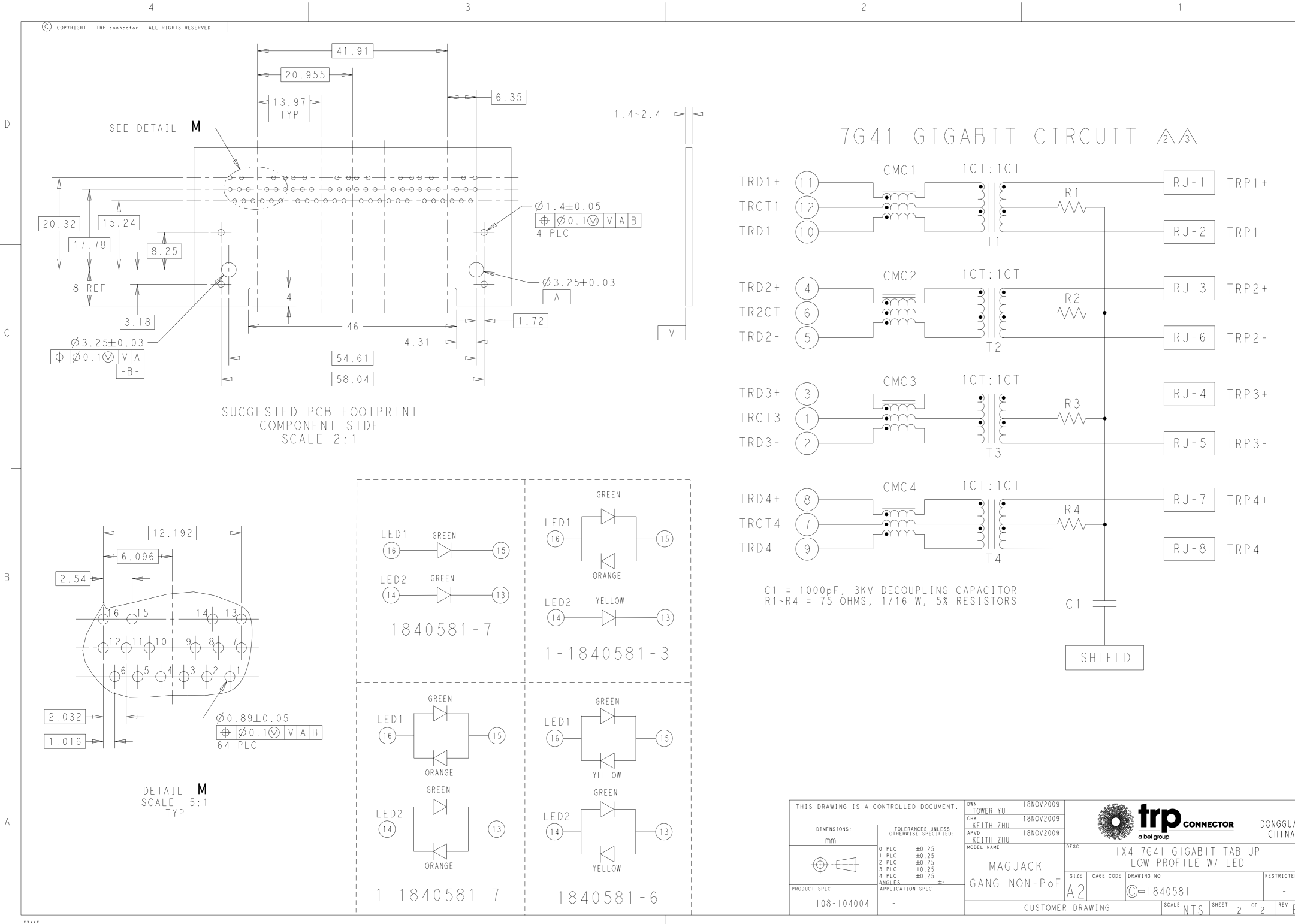


OF THE FOLLOWING 6840817 7123117	2 G US PATENTS:			REVISIONS	1	7
7924130			PLTR EEC-	DESCRIPTION 1411035 COMPANY LOGO CHANGE	DATE DWN APVD 23DEC2014 DP TY	_
	SHIELD: B P CONTACT: P W S SOLDER TAI U LIGHT PIPE LED: DIFFU PREPL	HERMOPLASTIC, RASS, 0.20mm OST DIPPED W HOSPHOR BRONZ ITH 1.27um M ELECTIVE 1.2 L: 0.25mm TH NDERPLATE, 3 : POLYCARBON SED EPOXY LEM ATED WITH 2.0	THICK, PREPLATED N ITH 2.54um MIN SAU ZE, 0.46mm X0.25mm IN OVERALL NICKEL 7um MIN GOLD PLAT ICK, PHOSPHOR BROU UM MIN TIN PLATE N, TRANSPARENT, R NS, CARBON STEEL N 03um MIN SILVER O	UNDERPLATE AND ING AT MATING INTERFACE NZE, 1.27µm MIN OVERALI ATING UL 94V-0	NICKEL NDERPLATE	D
DIM A 645 AND LEDS	- IMPEDANCE - TURNS RAT - OPEN CIRC 8mA D - ALL FOUR - PERFORMAN INSER RETUR CROSS COMMO - ISOLATION WITH ALL	ON: 10/100/10 : 100 OHMS IO (CHIP:CABL UIT INDUCTANC C BIAS FROM (PAIRS BI-DIRE CE @ 25°C: TION LOSS (IL N LOSS (RL): TALK ATTENUAT N MODE REJECT VOLTAGE: 225 PORTS CONNEC	LE): 1:1 ALL FOUR CE (OCL): 350uH M O°C TO 70°C, ALL F ECTIONAL L): 1.1dB MAX FR(18dB MIN FROM 0 12-20LOG(f/8) TION: 35dB MIN FI 33-20LOG(f/5) TION RATIO (CMRR) 50VDC (MAX) FOR 6) CTED.	IN @100kHz, 0.1VRMS, OUR PAIRS SMHz TO 40MHz O)dB MIN FROM 40.1MHz T ROM 0.5MHz TO 40MHz O)dB MIN FROM 40.1MHz T : 30dB MIN FROM 0.5MHz O SECONDS WITH A RISE T	O 100MHz TO 100MHz IME OF 500V/SEC AND	С
DLDER TAILS 64 PLC	AUTO-MDIX			NELS IS SYMMETRICAL AND	SUPPORTS	
.68 D LEGS PLC	\wedge	DRIVEN WITH Dominant V Forward VC Dominant V Forward VC Dominant V	CONSTANT CURRENT NAVELENGTH $(\lambda$ D): (OLTAGE (VF): GREE NAVELENGTH $(\lambda$ D): OLTAGE (VF): YELL(NAVELENGTH $(\lambda$ D): (AT APPROX 20mA. GREEN 568 nm TYP. at IF N 2.2V TYP. at IF=20mA YELLOW 588 nm TYP. at I OW 2.1V TYP. at IF=20mA ORANGE 610 nm TYP. at I GE 2.1V TYP. at IF=20mA	F = 2 0mA F = 2 0mA	
	 TRP CONN AGENCY APP DATE CODE: 8. THESE PAR SOLDERING 	ECTOR LOGO, F ROVAL MARKING YYWWD "YY" TS ARE RECOMM TEMPERATURE	PART NUMBER, DATE G IN APPROPRIATE IS YEAR, "WW" IS V	WORK WEEK, "D" IS DAY (OLDERING PROCESS, PEAK MAX.	N, DF WEEK, WITH SUNDAY=1.	B
			DWN 18NOV200	2.84GREEN3.18GREEN/ORANGEDIM ALED2	GREEN/ORANGE1 - 1840581 - 3GREEN1840581 - 7	7
	MM 0 PLC 1 PLC 2 PLC 3 PLC 4 PLC 4 PLC 4 PLC 4 PLC	TOLERANCES UNLESS HERWISE SPECIFIED: ± 0.25 ± 0.25 ± 0.25 ± 0.25 ± 0.25 ± 0.25 ± 0.25	TOWER YU CHK 18NOV200 APVD 18NOV200 KEITH ZHU MODEL NAME MAGJACK GANG NON - Po	9 9 9 DESC IX47G4IG LOWPRO SIZE CAGE CODE DRAWING NO	RESTRICTED TO	
			1			



DONGGUAN CHINA RESTRICTED TO REVE

D

С

В

А

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 :

8949-H88/06BLKA/SN 74441-0010/BKN MP1010RX-1000 MP44RX-1000 PHJ-4P4C-1-V-4 PHP-6P6C-5 GAX-3-66 GAX-8-62 GDCX-PA-66-50 GDCX-PN-64 GDCX-PN-66 GDCX-PN-66-50 GDLX-A-66 GDLX-N-66 GDLX-S-66 GDLX-S-88K GDLX-SMT-S-88 GDTX-S-88-50 GDX-PA-1010 GLX-N-1010M-BLK GLX-S-88M-BLK GMX-N-1010 GMX-S-1010 GMX-S-66 GMX-SMT4-N-88 GPX-2-64 GSGX-N-2-88 GSGX-N-4-88 GSX-NS2-88-3.05 GSX-NS2-88-3.05-50 GSX-NS-88-3.05-50 PT-108A-8C-UL PT-J951-8C PTS-J531-8CS-50UL 1-1775629-2 A-2014-0-4 GWLX-S-88-GR GWLX-S9-88-YG DC-1021-8-WH-6 1300530003 1324640-4 RJ11FTVC2G RJ11FTVC2N RJFTVX2SA1G 132764-001 1413235 MP88X-1000 MPS88RX-5000 E5288-S000K3-L E5908-15A242-L