

## Category 6/6A Shielded Modular Plug (8P8C)





We are pleased to offer high performance shielded connectors suitable for rapid termination of Category 6 and Category 6A patch cables. No soldering is required and the plugs can be terminated well in the field or on an automated production line.

#### **Features**

#### PXCAT6S8XL

- Contact blades are suitable for stranded or solid wire from 22-26 AWG. cores up to 1.15mm O.D
- 2 part (plus foil) plug with large entry for large outer diameter cable (easily accommodates 7mm O.D.)
- Compatible SR boot also available in black, white or transparent (PS2bk8 + PS2wh8 + PS2CLR8)

#### PXCAT6S4

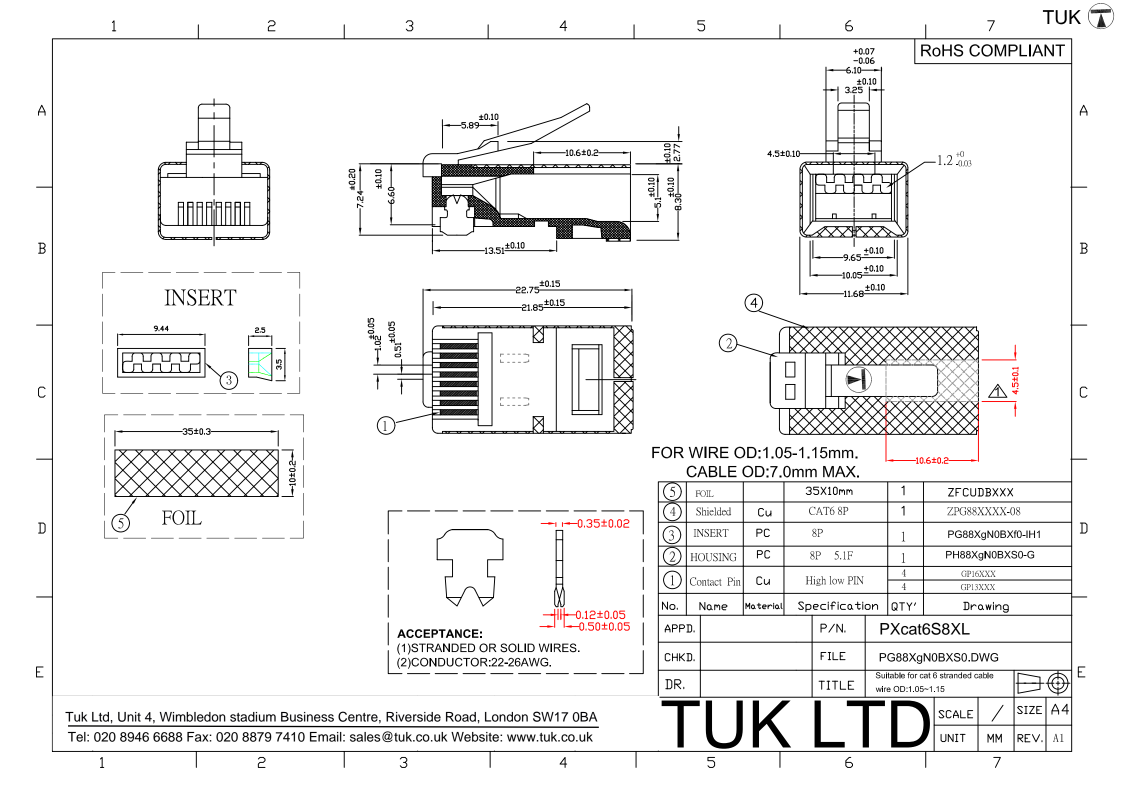
- Contact blades are suitable for stranded or solid wire from 22-26 AWG. cores up to 1.02mm O.D.
- 3 part (plus foil) plug with extra cross insert separators and 1/3/7 pattern low insert for high performance.
- Suitable for use with flush or overboot style SR.

### **Specifications**

- Suitable for round Category 6/6A FTP cable. Enables reliable termination to Category 6/6A component level patch lead standard.
- UL listed
- Housing: Polycarbonate, UL94V



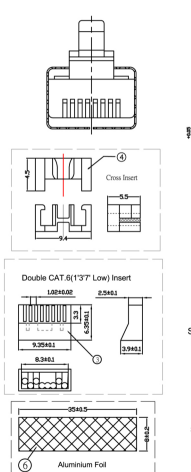
- Shielding: Nickel-plated copper
- Contacts: 50 "/1.27 m Gold plated over 100 "/2.54 m Nickel plate over Phosphor Bronze
- Foil wrap

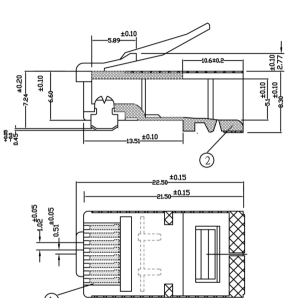




### **ROHS Compliant**

# Code: PXCAT6S4





#### SPECIFICATION:

1.MATERIAL:

HOUSING PLASTIC:POLYCARBONATE UL94-V0 CONTACT PIN: PHOSPHOROUS BRONZE 500" (1.27um) GOLD PLATE OVER NICKEL 1000"(2.54um) MIN.

2 ELECTRICAL

CURRENT RATING:1.5 AMPS,

VOLTAGE RATING:250 VOLTS AC MAX.

CONTACT RESISTANCE:30 MILLIOHM MAX,

INSULATION RESISTANCE:500 MEGOHM MIN,

DIELECTRIC WITHSTANDING VOLTAGE:1000V AC FOR 1 MINUTE

3.MECHANICAL:

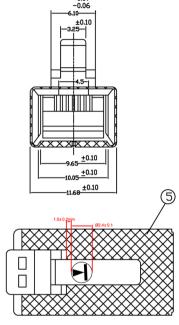
WORKING TEMPERATURE:-25~55° C

DURABILITY: 1000 MATING CYCLES MIN

TENSILE STRENGTH BETWEEN PLUG AND JACK IS HIGHER THAN 7.7kgf

DR.

4.LABORATORY APPROVALS: UL FILE NO E193294



6	Metal Foil	Aluminium	35X8mm		1	ZFALDBXXX-6	
(3)	Shielded	Cu			1	ZPG88XX01-08	
4	Cross insert	PC	8P			1	PG88XKV0BX00-IH1
3	Insert	PC	1'3'7' Low Insert			1	PG88XKV00Xf0-IH2
2	Housing	PC	8P8C		1	PH88Xg10TXS0	
	Contact Pin	Cu	Big Angle		3	ShotrPin: GP16XXX	
	Contact Pin	cu		Dig Aligic		5	Long Pin: GP13XXX
No.	Name	Material	Specification		QTY'	Drawing	
APP:	D.	P/N. PXCAT6S4					
CHK	D.			TU	<	Lto	

TITLE

8P8C Shielded plug



# ASSEMBLY INSTRUCTION



FOR 3 PART PLUG (T568A & T568B WIRING) (CODE:PXCAT6S8XL)

PLUG MAIN BODY	INSERT	COPPER FOIL
	AREA "A"	
STEPS	FIGURES	IMPORTANT POINTS
1.SURROUND THE DRAIN WIRE WITH COPPER FOIL	FIG(1) (1)-1 (1)-2 (1)-3 (1)-4 (1)-5 (1)-6	STRIP OUT CABLE JACKET WITH A LENGTH OF 16mm.  ROLL THE COPPER FOIL AND DRAIN WIRE ON THE CABLE JACKET AS PER FIG(1)-1~FIG(1)-6
2.SEPARATE PAIRS	FIG(2) DRAIN WIRE PARTITION	REMOVE THE FOIL SHIELD, SEPARATE TWISTED PAIRS & DRAIN WIRE AS SHOWN IN FIG (2)
3.CUT PARTITION	FIG(3)	CUT OUT THE PARTITION TO THE EDGE OF THE CABLE JACKET
4.UNTWIST AND STRAIGHTEN WIRES	FIG(4) INSERT T568A OR  BR WBR OR OR WBL BL WOR GR GR W/GR UNTWIST THEN STRAIGHTEN THE CORES & PRESENT THEI	T568B WIRING  T568B  BR W/BR GR W/BR W/BL BL W/GR OR OR W/OR  M IN THE CORRECT ORDER FOR T568A or T568B
5. CUT OFF EXCESS WIRES	FIG(5)	Leave 6. 5~7. 0 mm wires protruding out of the INSERT. Cut off excess length of the wires.
6. PUSH INTO PLUG MAIN BODY	FIG(6)	PUT THE ASSEMBLY INTO THE PLUG AND PUSH THE ASSEMBLY TO THE VERY END OF THE PLUG
7. CRIMPING OF THE PLUG	FIG(7)  BEFORE CRIMPING  AFTER CRIMPING	CRIMP THE PLUG ASSEMBLY COMPLETED
8. DRAIN WIRE CONTACTED	FIG(8)  AREA "A"	AFTER CRIMPING, THE DRAIN WIRE AND COPPER FOIL CONTACTS THE METAL SHIELDING AT AREA "A"