

RJ45 Portsaver



RJ45 Portsaver (STT +STS + FTT)

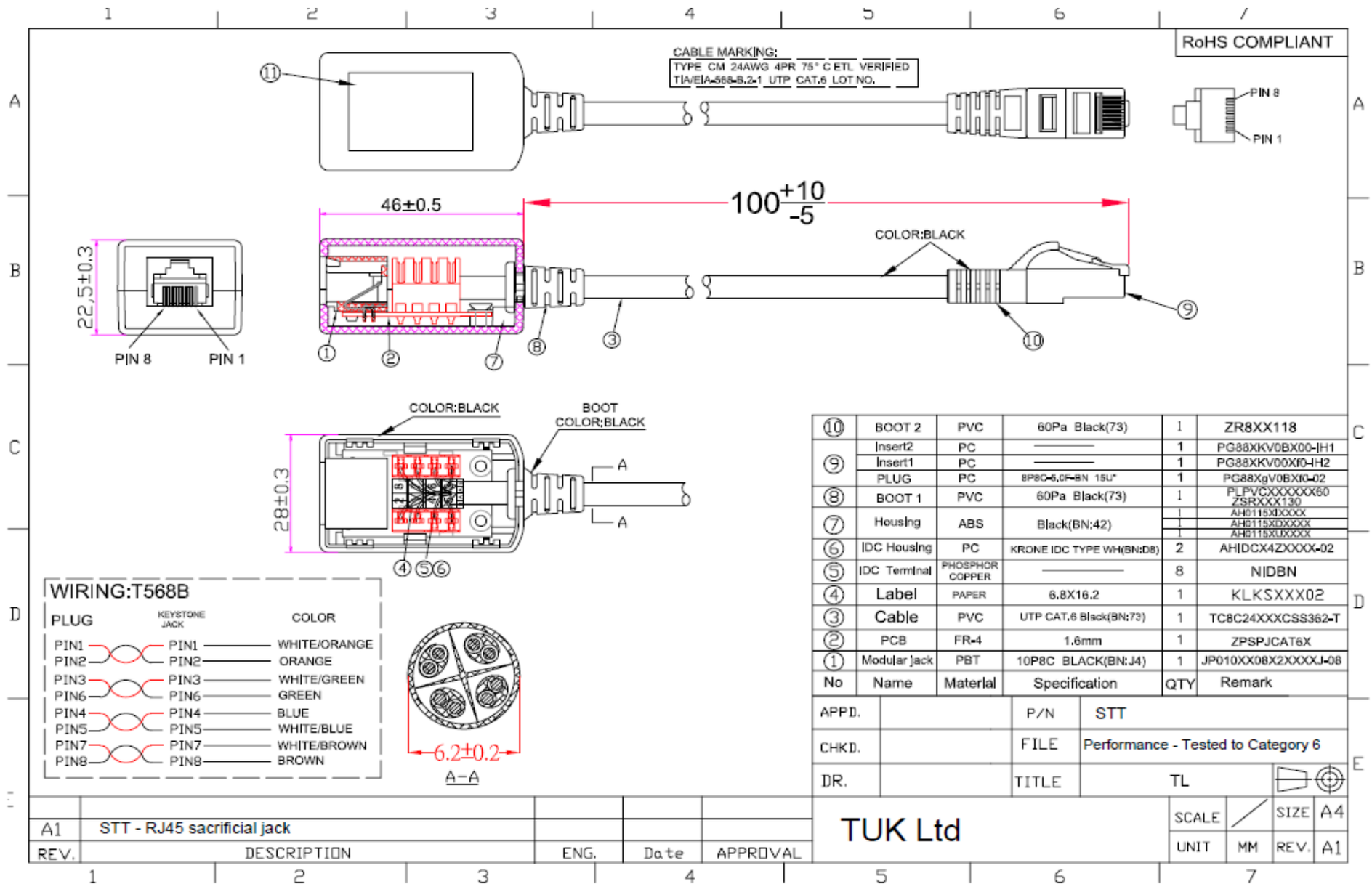
Our high quality gold plated RJ45 Portsaver allows the user to protect the RJ45 ports on expensive devices from frequent connection and disconnection of RJ45 cables. Expensive repairs are avoided by effectively extending the RJ45 port by 10cm, reducing strain from cables and protecting the port from multiple insertions. The life of equipment connectors is prolonged as the Portsaver acts as a 'sacrificial jack'.

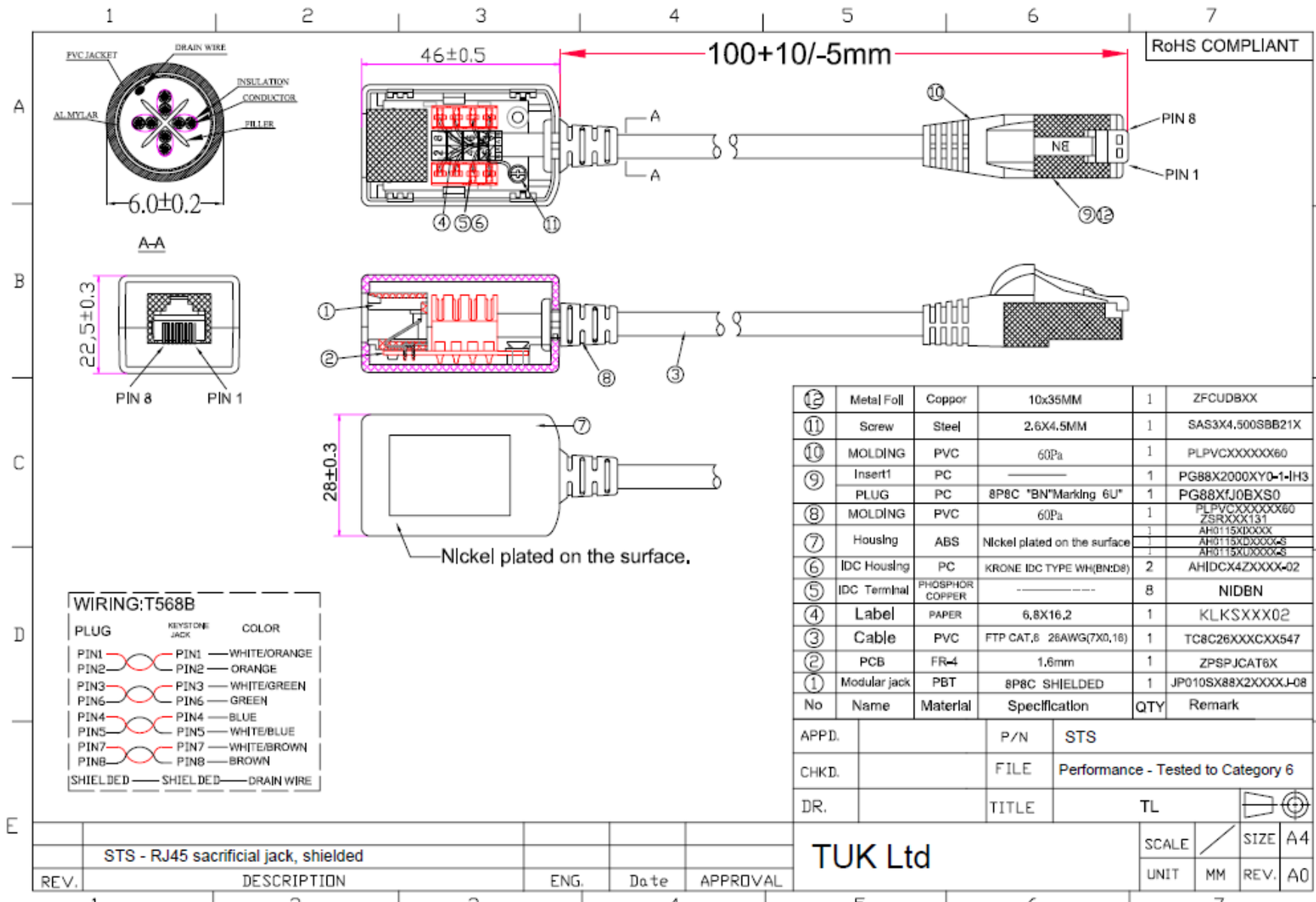
Features

- Suitable for at least 1000 insertions.
- Tested to Category 6 or Category 5e transmission standard.
- Available in unshielded (UTP) and shielded (FTP) versions.
- Particularly suitable for simple LAN testers, PDA's and notebook PC's.

Specifications

- Colour : Unshielded (STT & FTT) - Black
Shielded (STS) - Silver (nickel plate)
- Plating: Gold and palladium plated to ensure long lasting high quality contact
- Performance: Category 6 (STT & STS) – individually tested to comfortably exceed Category 6 standard at channel level.
Category 5e (FTT) – tested to Category 5e at channel level.





No	Name	Material	Specification	QTY	Remark
12	Metal Foil	Copper	10x35MM	1	ZFCUDBXX
11	Screw	Steel	2.6X4.5MM	1	SAS3X4.500SBB21X
10	MOLDING	PVC	60Pa	1	PLPVCXXXXXX60
9	Insert1	PC		1	PG88X2000XY0-1JH3
	PLUG	PC	8P8C "BN"Marking 6U"	1	PG88XFJ0BXS0
8	MOLDING	PVC	60Pa	1	PLPVCXXXXXX60 ZSRXXX131
7	Housing	ABS	Nickel plated on the surface	1	AH0115XKXXX
				1	AH0115XDXXXS
				1	AH0115XUXXXS
6	IDC Housing	PC	KRONE IDC TYPE WH(BN:D8)	2	AHIDC4ZXXXX-02
5	IDC Terminal	PHOSPHOR COPPER		8	NIDBN
4	Label	PAPER	6.8X16.2	1	KLKSXXX02
3	Cable	PVC	FTP CAT.6 26AWG(7X0.16)	1	TC8C26XXXCX547
2	PCB	FR-4	1.6mm	1	ZPSPJCAT6X
1	Modular jack	PBT	8P8C SHIELDED	1	JP010SX88X2XXXX-J08

APPD.		P/N	STS
CHKD.		FILE	Performance - Tested to Category 6
DR.		TITLE	TL

REV.	1	DESCRIPTION	ENG.	Date	APPROVAL
		STS - RJ45 sacrificial jack, shielded			

TUK Ltd		SCALE	SIZE	A4
		UNIT	MM	REV. A0

TUK Ltd, Unit 4, Wimbledon Stadium Business Centre, Riverside Road, London, SW17 0BA