



Standard Telephone Jacks

(By USOC Codes)

Standard Modular Phone Jacks

RJ-11		1-
One Line Jack 6P2C Connector (Standard Mod)	Jack Wiring Terminals	2-
		3- Red- Ring -
		4- Green Tip +
		5-
		6-

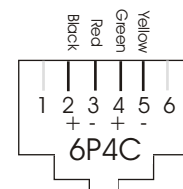
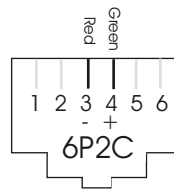
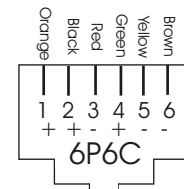
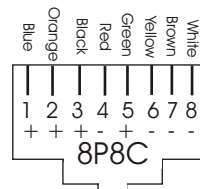
RJ-14		1-
Two Line Jack 6P4C Connector (Standard Mod)	Jack Wiring Terminals	2- Black- T2 +
		3- Red- R1-
		4- Green-T1 +
		5- Yellow R2 -
		6-

RJ-25		1- White- T3 +
Three Line Jack 6P6C Connector (Standard Mod)	Jack Wiring Terminals	2- Black- T2 +
		3- Red- R1-
		4- Green-T1 +
		5- Yellow R2 -
		6- Blue- R3 -

RJ-61		1- Orange T4 +
Four Line Jack 8P8C Connector (Wide Mod)	Jack Wiring Terminals	2- White- T3 +
		3- Black- T2 +
		4- Red- R1-
		5- Green- T1 +
		6- Yellow R2 -
		7- Blue- R3 -
		8- Brown- R4 -

Special Jacks

RJ-35X		1- Orange -R Out -Phone
Single Line- In Series Jack 8P8C Connector (Wide Mod)	Jack Wiring Terminals	2-
		3-
		4- Red- R In - (CO)
		5- Green- T In +(CO)
		6- -
		7-
		8- Brown- T out+(Phone)



RJ-45X		1- Wh/Or- TxData +
Not for analog Phones Used for Ethernet/LAN/WAN VoIP phones can use this jack 8P8C Connector (Wide Mod)	Jack Wiring Terminals	2- Or- TxData -
		3- Wh/Grn RecvData +
		4- Blue
		5- Wh/Blue
		6- Grn RecvData-
		7- Wh/Brown
		8- Brown

SOLID WIRE COLOR CODE

- Blue/White = Line 1
- Orange/White = Line 2
- Green/White = Line 3
- Brown/White = Line 4