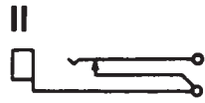


JACK SCHEMATICS

WIRE-WRAPPING TERMINATIONS



I
Single open circuit. (J1.)



II
Single closed circuit,
sleeve common. (J3).



III
Single closed circuit. (J4).



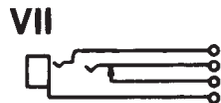
IV
Double open circuit. (J2).



V
Single open circuit.
Isolated switching
"make" circuit. (J1-1-A).



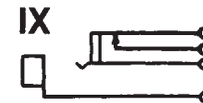
VI
Transfer circuit. (J5).



VII
Tip closed, ring open.
(J10).



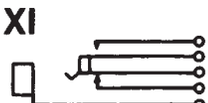
VIII
Tip closed, ring open
(common to sleeve). (J6).



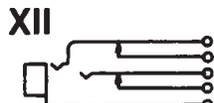
IX
Single open circuit.
Isolated switching
"break" circuit. (J1-1B).



X
Double closed circuit,
ring common to
sleeve. (J13).



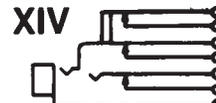
XI
Single closed. Isolated
switching "make"
circuit. (J4-1A).



XII
Double closed
circuit. (J7).



XIII
Single closed circuit.
Isolated switching
transfer circuit. (J4-1C).



XIV
Double closed circuit.
Isolated switching
"break" circuit. (J7-1B).



XV
Double open circuit.
Isolated switching
transfer circuit. (J2-1C).

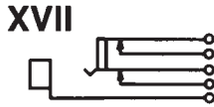
DIMENSIONS ARE FOR REFERENCE ONLY $\frac{\text{Inch}}{\text{(mm)}}$

NOTE: Contact your Switchcraft Representative for price and delivery.

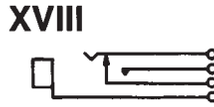
JACK SCHEMATICS



XVI
Double open circuit. Isolated switching—separate “break” and make circuits (J2-1A-1B).



XVII
Single closed circuit. Isolated switching “break” circuit. (J4-1B).



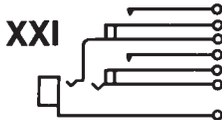
XVIII
Single closed circuit—“make” before “break”. (J8).



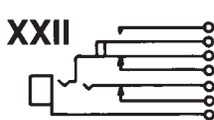
XIX
Single open circuit. Isolated switching transfer circuit. (J1-1C).



XX
Double open circuit. Isolated switching “make” circuit. (J2-1A).



XXI
Double open circuit. Isolated switching—separate “make” circuits on both tip and ring. (J2-2A).



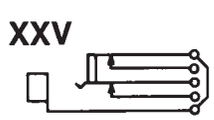
XXII
Double closed circuit. Isolated switching “make” circuit on ring spring. (J7-1A).



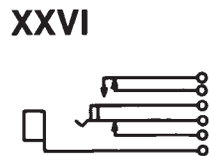
XXIII
Single closed circuit plus “make” before “break”. Isolated switching—“make” before “break” circuit. (J8-1D).



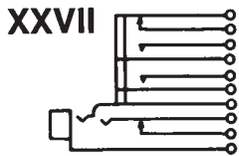
XXIV
Single open circuit. Isolated switching—separate transfer and “make” circuits. (J1-1A-1C).



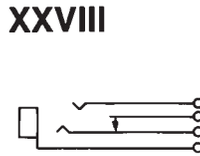
XXV
Single closed circuit. Isolated switching “break” circuit. Sleeve common to isolated switching circuit throw. (J4-1B).



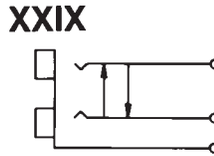
XXVI
Single closed circuit. Isolated switching—“make” before “break” circuit. (J4-1D).



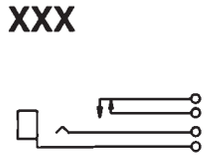
XXVII
Tip closed; ring open circuits. Isolated switching—two “make” circuits and one “break” circuit. (J10-2A-1B).



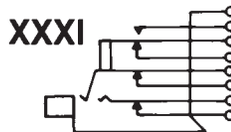
XXVIII
Single open (tip) circuit and single closed (ring) circuit. (J9).



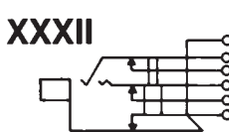
XXIX
Double jack, 2-conductors on each side. Tip circuits cross shunted; common sleeve. (J12).



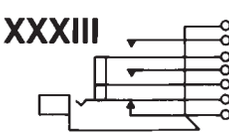
XXX
Single open circuit—“make” before “break”. (J11).



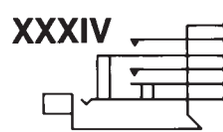
XXXI
Tip closed; ring closed circuits. Isolated switching—“break” before “make” circuit.



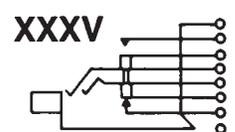
XXXII
Double closed circuit. Separate sleeve “break” circuit.



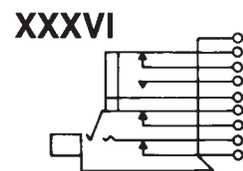
XXXIII
Single closed circuit. Isolated switching—Two “make” circuits.



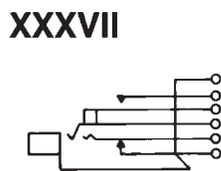
XXXIV
Single open circuit. Isolated switching—Two “make” circuits.



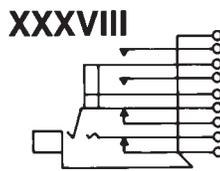
XXXV
Double open circuit. Isolated switching—One “make” and one “break” circuit.



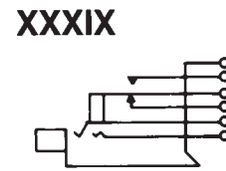
XXXVI
Double closed circuit. Isolated switching—One “make” and one “break” circuit.



XXXVII
Tip closed; ring open circuits. Isolated switching—One “make” circuit.



XXXVIII
Double closed circuit. Isolated switching—Two “make” circuits.



XXXIX
Double open circuit. Isolated switching—“break” before “make” circuit.

DIMENSIONS ARE FOR REFERENCE ONLY $\frac{\text{Inch}}{(\text{mm})}$

NOTE: Contact your Switchcraft Representative for price and delivery.