

ELEC-TRON, INC.

“Your Source with the Right Connections”

INSULATED TERMINAL BLOCKS

EE8 Series

Insulated Terminal Blocks

The EE8 Series provides a cost-efficient, fully insulated, compact terminal block for applications requiring “no exposed metal” connections.

Up to 4 poles can be provided with internal junction in a nearly endless number of arrangements of 1/4” quick-connect tabs, all in a compact area. The molded electrical grade phenolic block can hold up to 8 terminals, from 2 to 8 common.

Terminals are .031 X .250 male quick-connect tabs, “U” or “Spade” style.

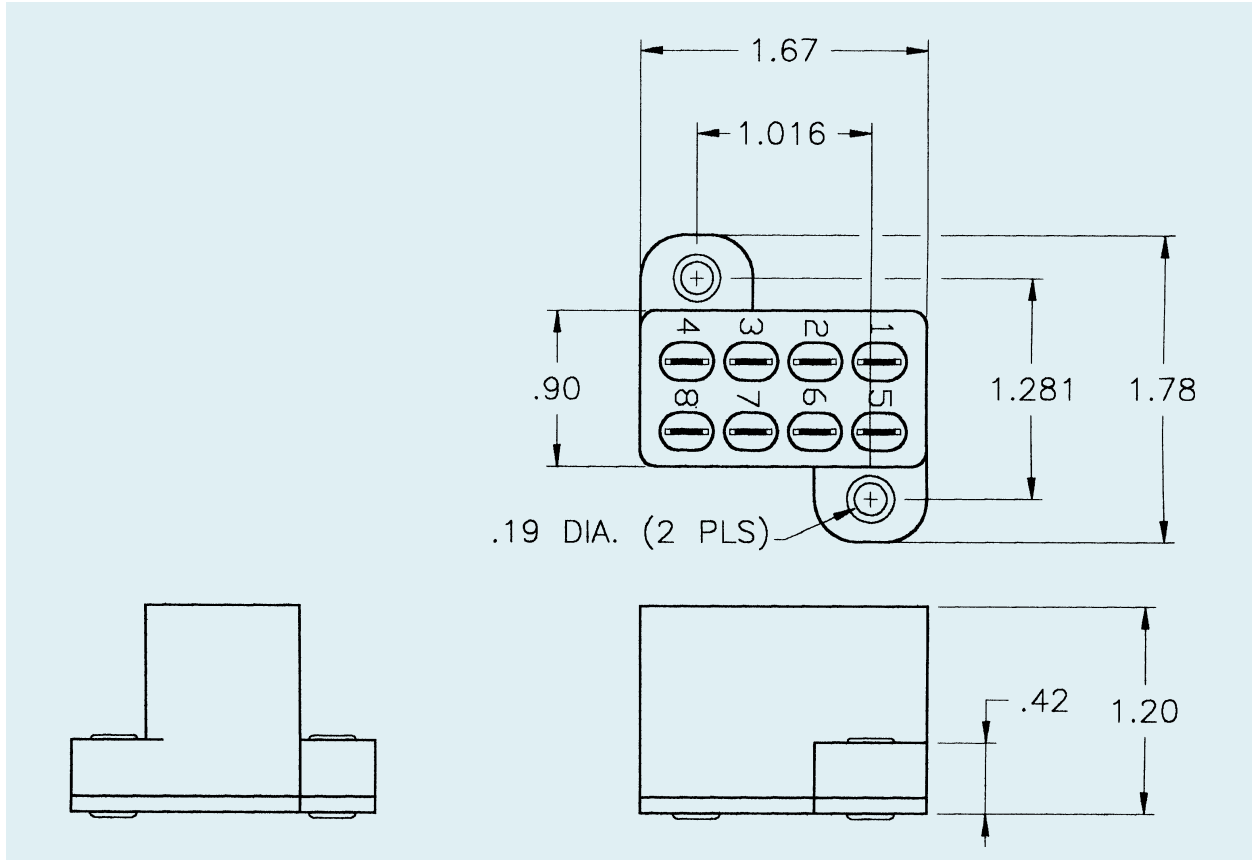
The EE8 Series is U.L. and C.S.A. rated for 25 amps, 250 volts, 150°C.

Terminal identification markings and/or circuit legends may be imprinted on the top surface of the block. A part number and other coding may be imprinted on the side of the block to your specifications.



ELEC-TRON, INC.

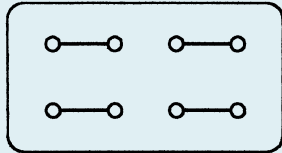
“Your Source with the Right Connections”



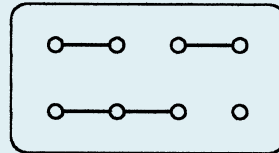
ELEC-TRON, INC.

“Your Source with the Right Connections”

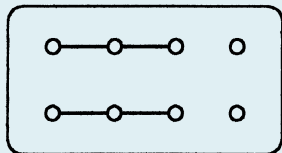
TYPICAL CIRCUITS WITH “SPADE” STYLE TERMINALS



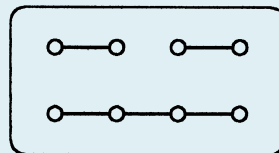
EE8-101



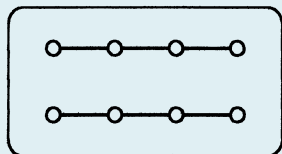
EE8-102



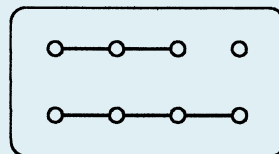
EE8-103



EE8-104

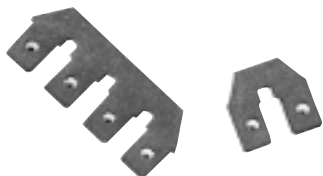


EE8-105



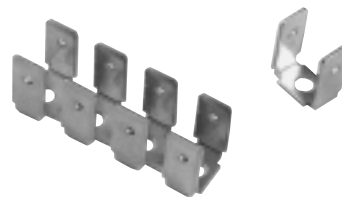
EE8-106

EE-EM SERIES TERMINALS



“SPADE” STYLE

2, 3, 4, 5 and 6 Tabs



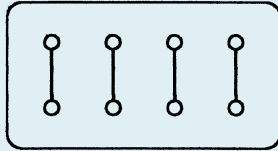
“U” STYLE

2, 4, 6, 8, 10 and 12 Tabs

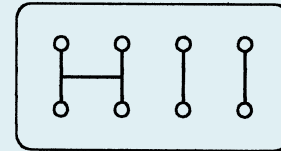
ELEC-TRON, INC.

“Your Source with the Right Connections”

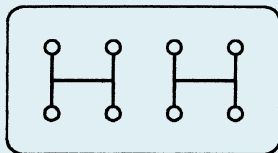
TYPICAL CIRCUITS WITH "U" STYLE TERMINALS



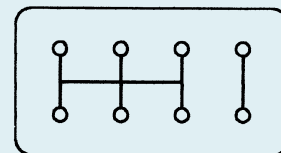
EE8-201



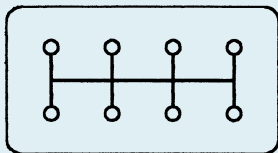
EE8-202



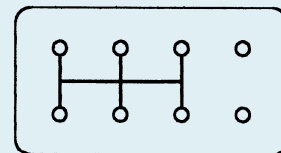
EE8-203



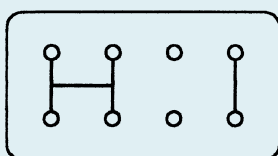
EE8-204



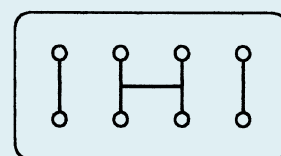
EE8-205



EE8-206



EE8-207



EE8-208

EM12 Series Insulated Terminal Blocks

The EM12 Series offers a fully insulated terminal block for appliance applications requiring “no exposed metal” connections.

Up to 6 poles can be provided with internal junction in a nearly endless number of arrangements of 1/4” quick-connect tabs, all in a compact area.

The molded electrical grade phenolic block can hold up to 12 terminals, from 2 to 12 common.

Terminals are .031 X .250 male quick-connect tabs, “U” or “Spade” style.

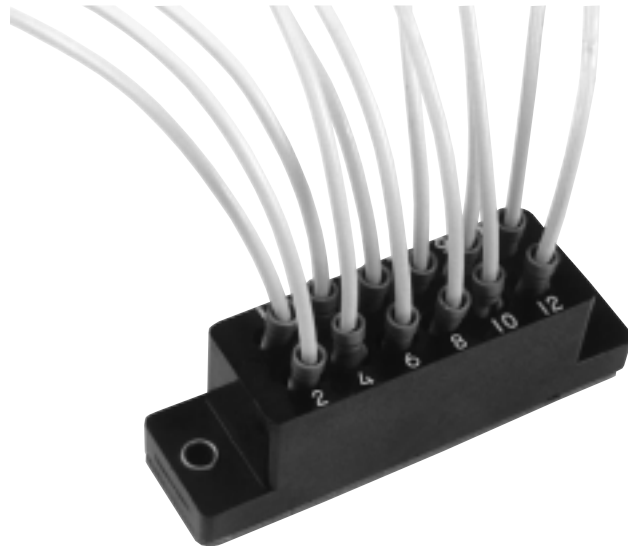
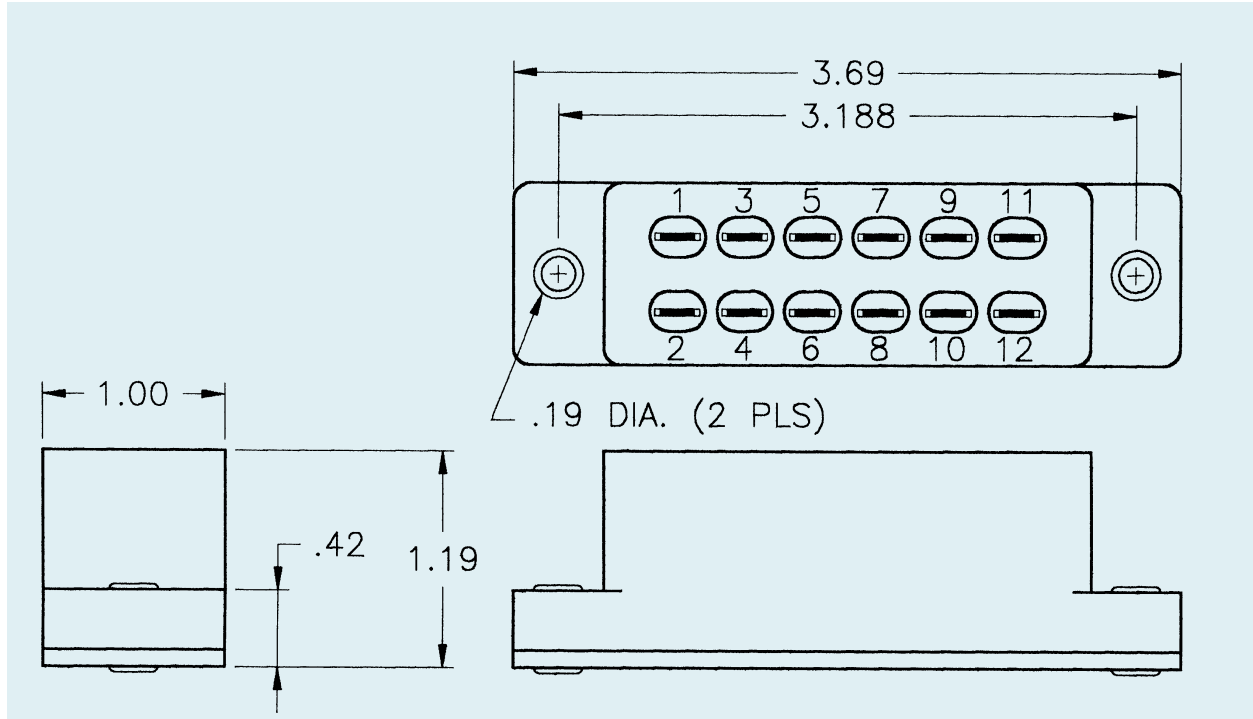
The EM12 Series is U.L. and C.S.A. rated for 25 amps, 250 volts, 150°C.

Terminal identification markings and/or circuit legends may be imprinted on the top surface of the block. A part number and other coding may be imprinted on the side of the block to your specifications.



ELEC-TRON, INC.

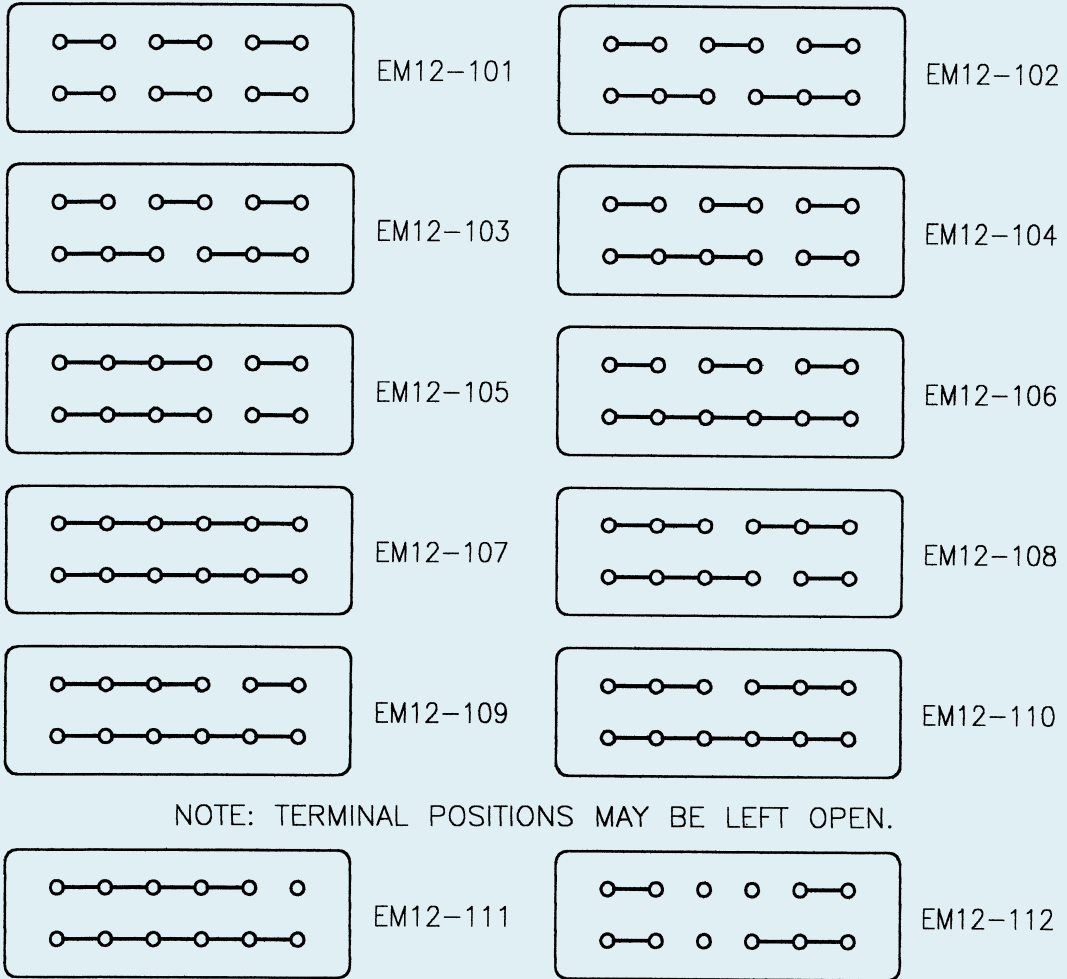
“Your Source with the Right Connections”



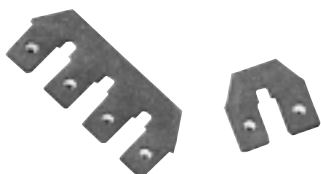
ELEC-TRON, INC.

“Your Source with the Right Connections”

TYPICAL CIRCUITS WITH “SPADE” STYLE TERMINALS



EE-EM SERIES TERMINALS



“SPADE” STYLE

2, 3, 4, 5 and 6 Tabs



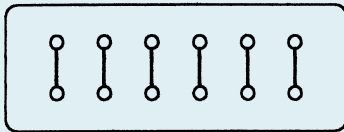
“U” STYLE

2, 4, 6, 8, 10 and 12 Tabs

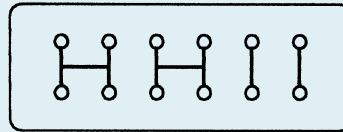
ELEC-TRON, INC.

“Your Source with the Right Connections”

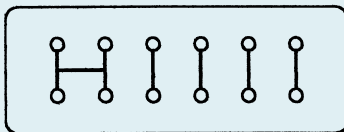
TYPICAL CIRCUITS WITH "U" STYLE TERMINALS



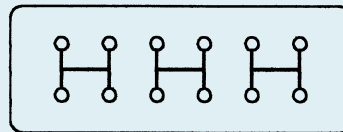
EM12-201



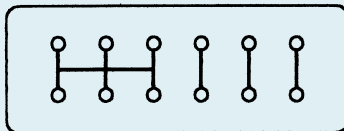
EM12-202



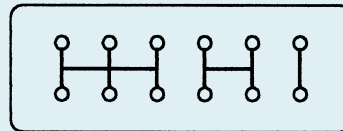
EM12-203



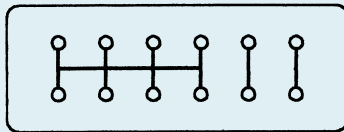
EM12-204



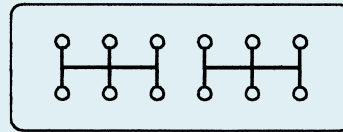
EM12-205



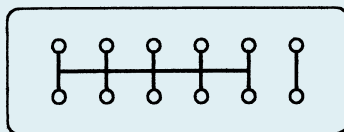
EM12-206



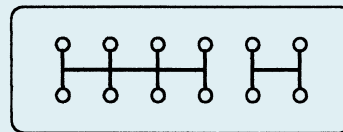
EM12-207



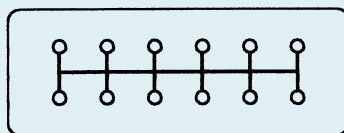
EM12-208



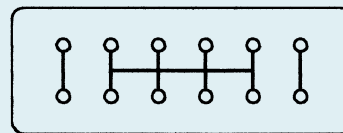
EM12-209



EM12-210

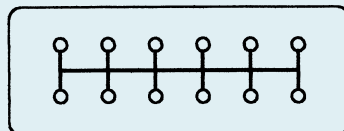


EM12-211

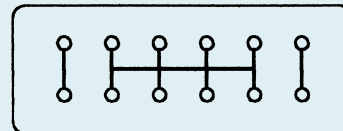


EM12-212

NOTE: TERMINAL POSITIONS MAY BE LEFT OPEN.



EM12-213



EM12-214

EE16 Series

Insulated Terminal Blocks

The EE16 Series delivers a cost-efficient, fully insulated terminal block for appliance applications requiring “no exposed metal” connections.

Up to 8 poles can be provided with internal junction in a nearly endless number of arrangements of 1/4” quick-connect tabs, all in a compact area.

The molded electrical grade phenolic block can hold up to 16 terminals, from 2 to 8 common.

Terminals are .031 X .250 male quick-connect tabs, “U” or “Spade” style.

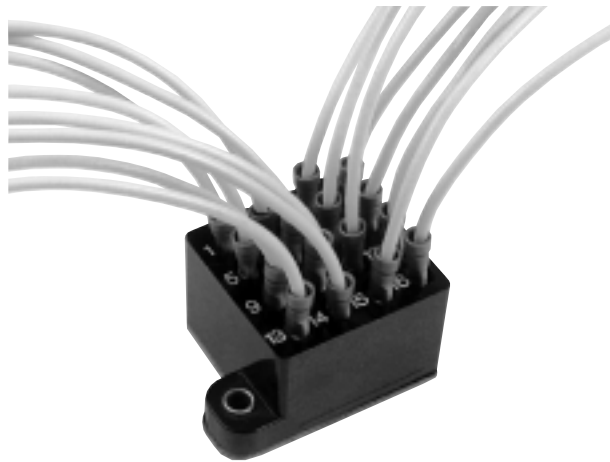
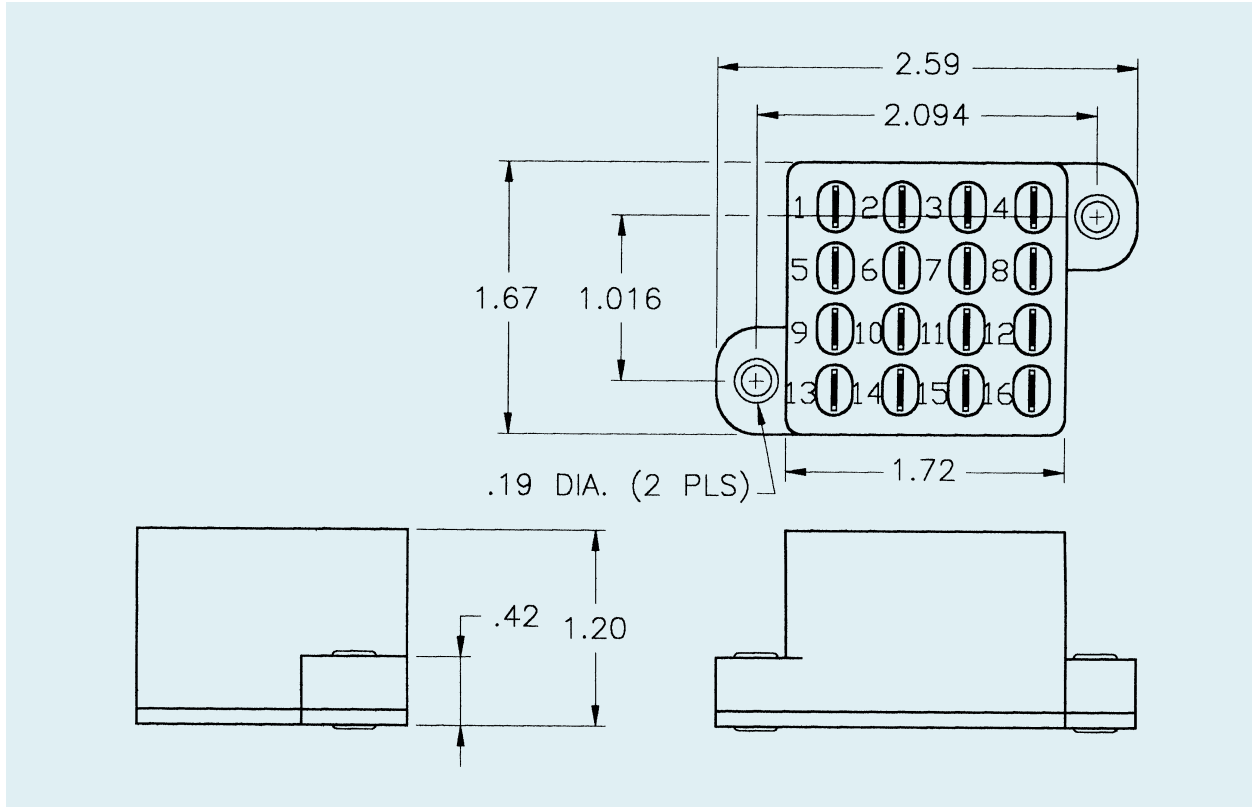
The EE16 Series is U.L. and C.S.A. rated for 25 amps, 250 volts, 150°C.

Terminal identification markings and/or circuit legends may be imprinted on the top surface of the block. A part number and other coding may be imprinted on the side of the block to your specifications.

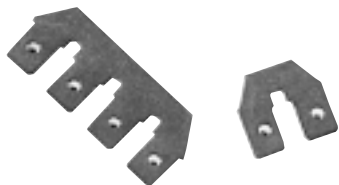


ELEC-TRON, INC.

“Your Source with the Right Connections”

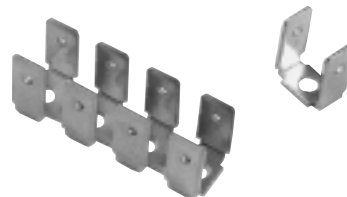


EE-EM SERIES TERMINALS



“SPADE” STYLE

2, 3, 4, 5 and 6 Tabs



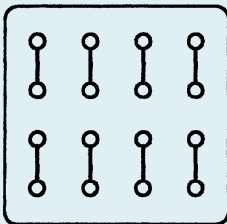
“U” STYLE

2, 4, 6, 8, 10 and 12 Tabs

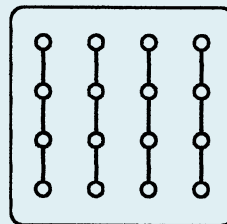
ELEC-TRON, INC.

“Your Source with the Right Connections”

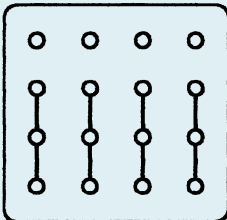
TYPICAL CIRCUITS WITH "SPADE" STYLE TERMINALS



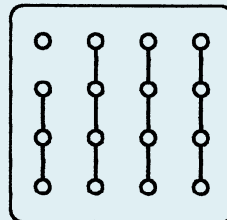
EE16-101



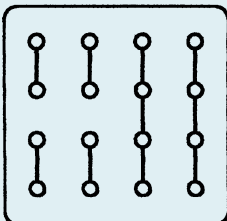
EE16-102



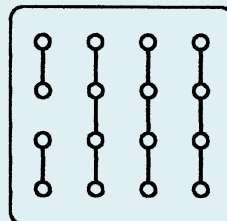
EE16-103



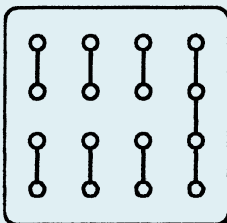
EE16-104



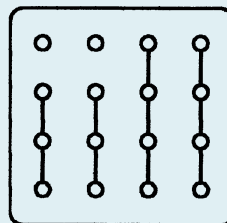
EE16-105



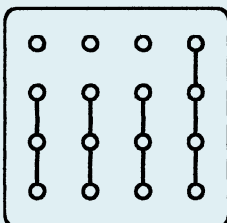
EE16-106



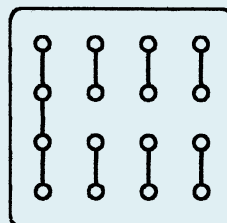
EE16-107



EE16-108



EE16-109

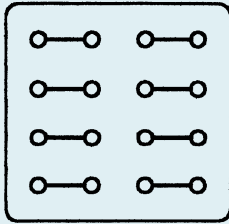


EE16-110

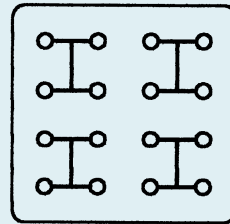
ELEC-TRON, INC.

“Your Source with the Right Connections”

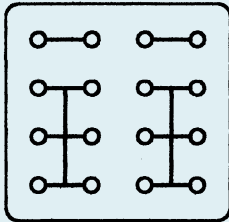
TYPICAL CIRCUITS WITH "U" STYLE TERMINALS



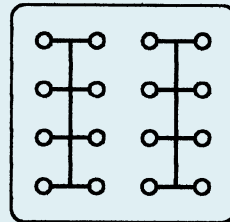
EE16-201



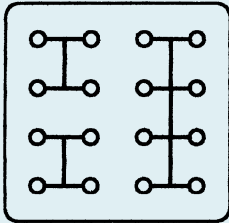
EE16-202



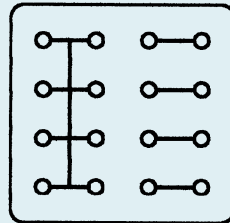
EE16-203



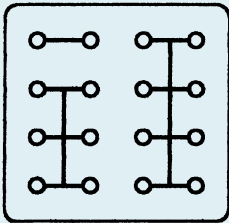
EE16-204



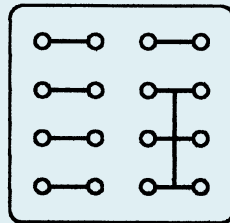
EE16-205



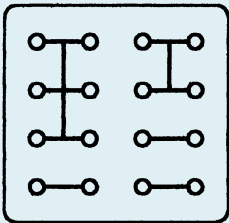
EE16-206



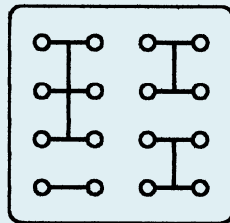
EE16-207



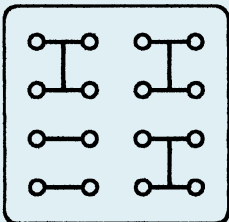
EE16-208



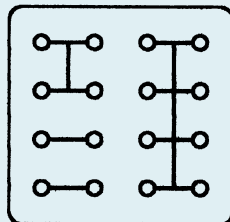
EE16-209



EE16-210



EE16-211



EE16-212

EF Series

Snap In Insulated Terminal Blocks

The EF Series is a compact insulated "Snap In" 2 to 5 pole terminal block designed for the connection of through-cabinet wiring.

This series is ideally suited for applications such as blower motor speed connections and other through-cabinet connections.

EF Series blocks are rated for 15-30 amps dependent upon terminal selection, at 125 volts.

The base is molded of U.L. rated 94V-0 polypropylene. The base securely snaps into cabinets of up to .042 thick.

Polarity may be maintained with the use of different size quick-connect tabs.

