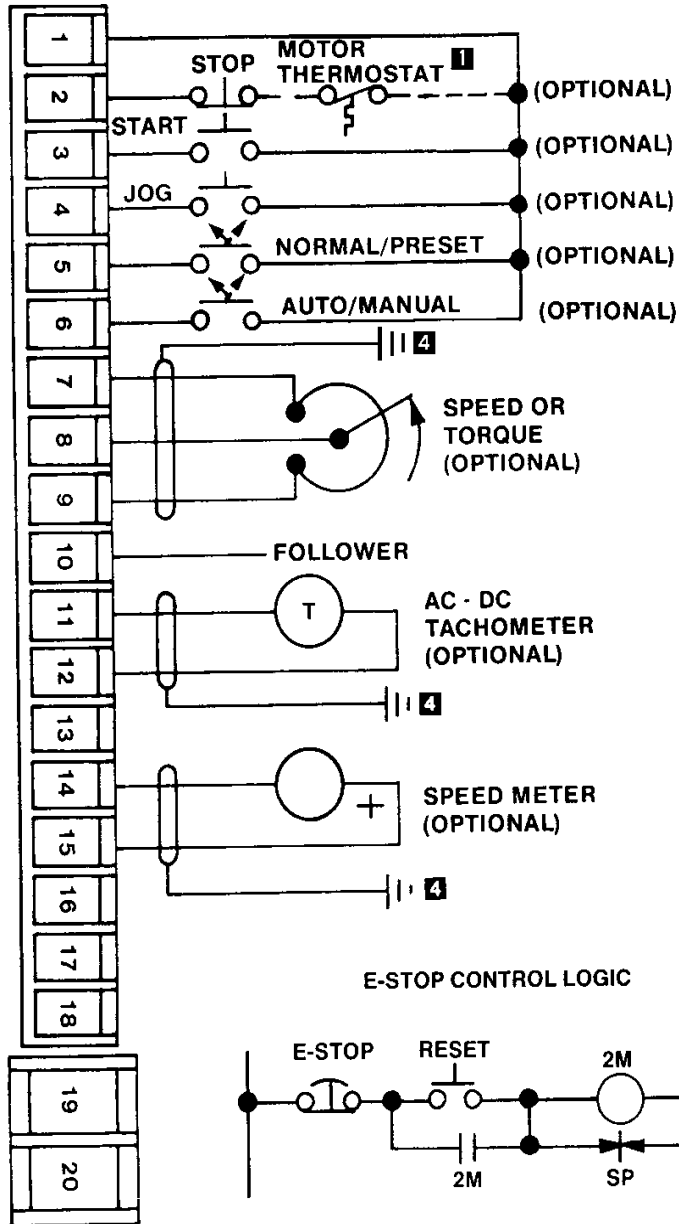


CONTROL CONNECTIONS

TERMINAL/FUSE BOARD
1TB

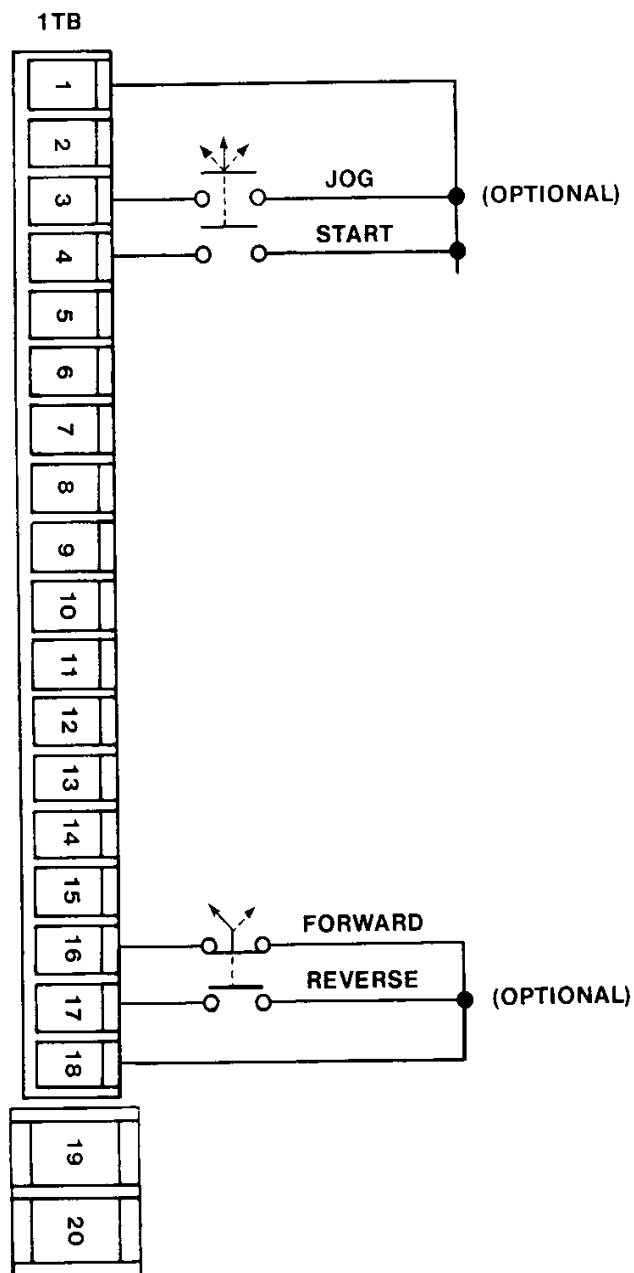


1 Supplied by user.

4 ⚡ Wire with insulated shield is required. Shield is to be grounded at the controller only. Wires interconnecting these terminals may be run in a common conduit. This conduit must not contain power, AC control, or field conductors.

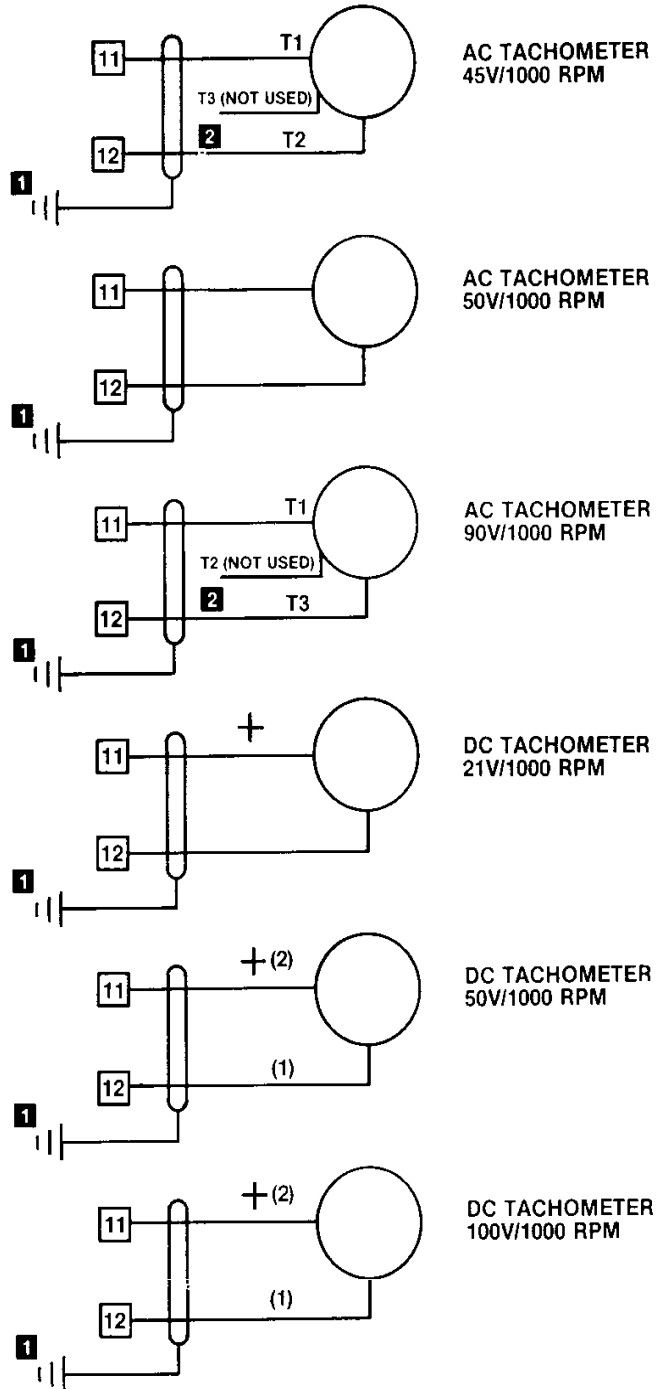
CONTROL CONNECTIONS


TERMINAL/FUSE BOARD



TACHOMETER CONNECTIONS (OPTIONAL)

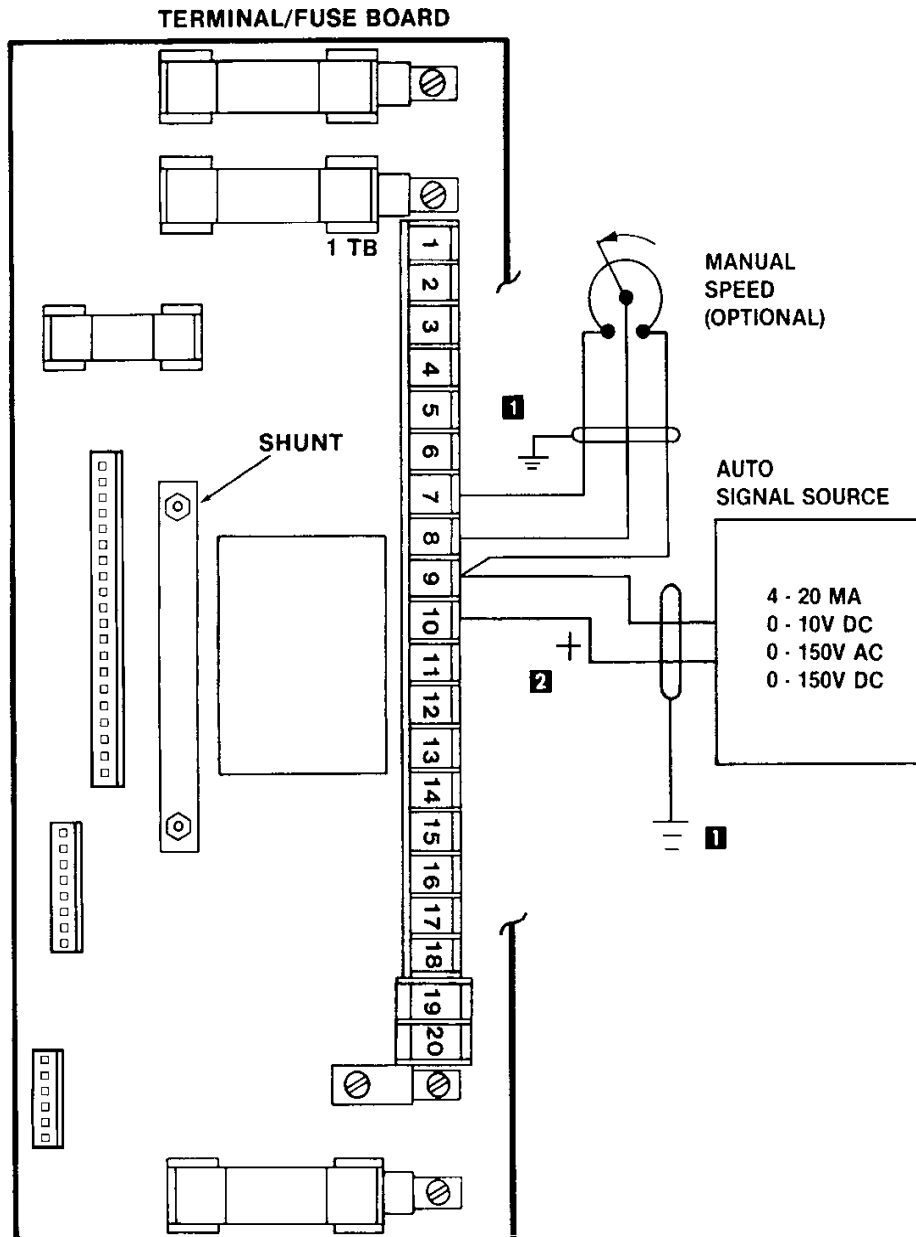
TERMINAL/FUSE BOARD (1 TB)



1  Wire with insulated shield is required. Shield is to be grounded at the controller only. Wires interconnecting these terminals may be run in a common conduit. This conduit must not contain power, AC control, or field conductors.

2 Insulate the end of the wire with electrical tape or equivalent.

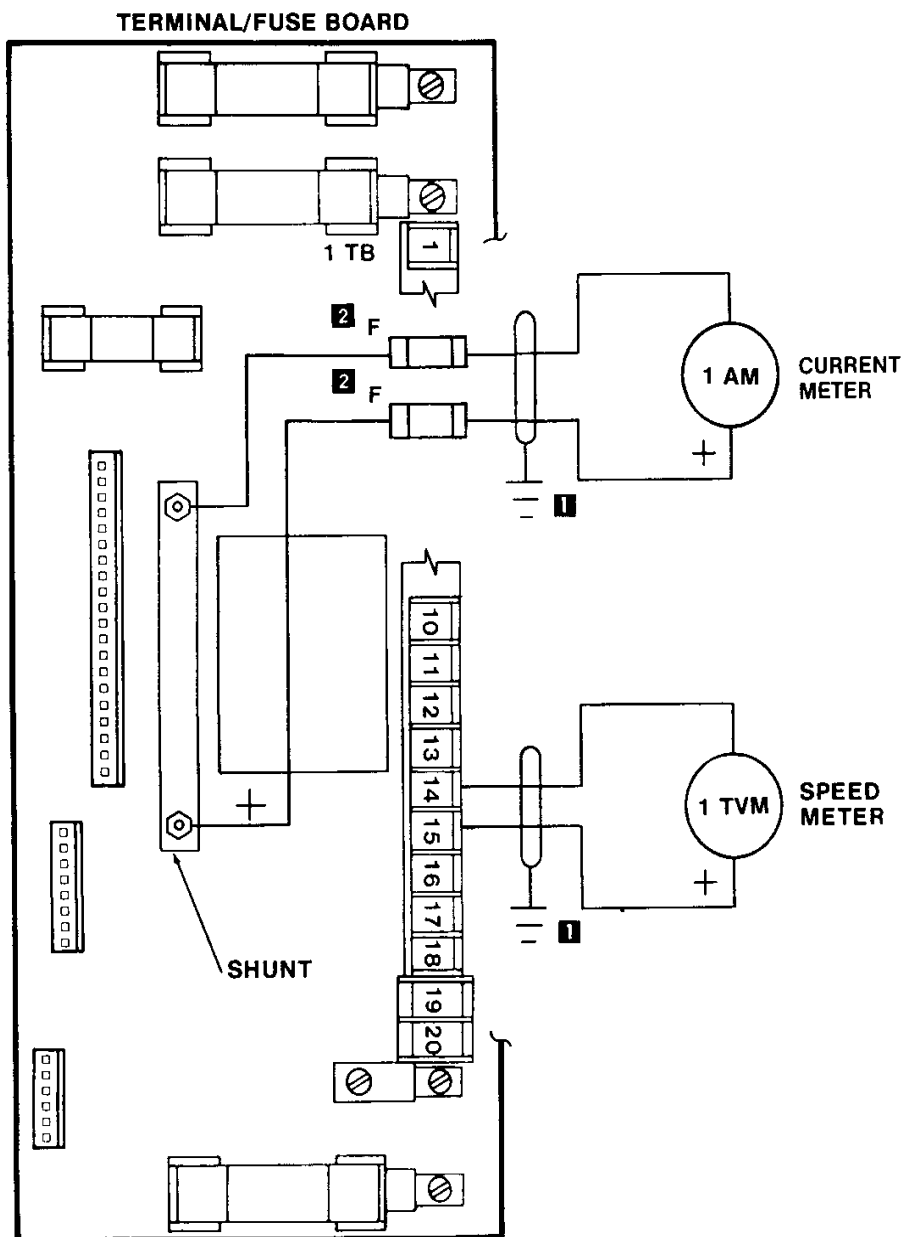
ISOLATED SIGNAL FOLLOWER CONNECTIONS (OPTIONAL)




1 Wire with insulated shield is required. Shield is to be grounded at the controller only. Wires interconnecting these terminals may be run in a common conduit. This conduit must not contain power, AC control, or field conductors.

2 Isolated Signal Follower will only accept (+) positive inputs.

METER CONNECTIONS (OPTIONAL)

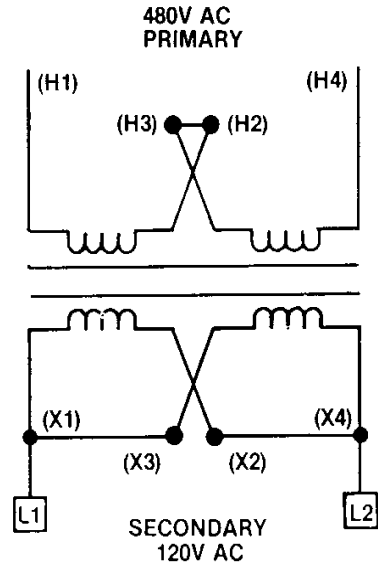
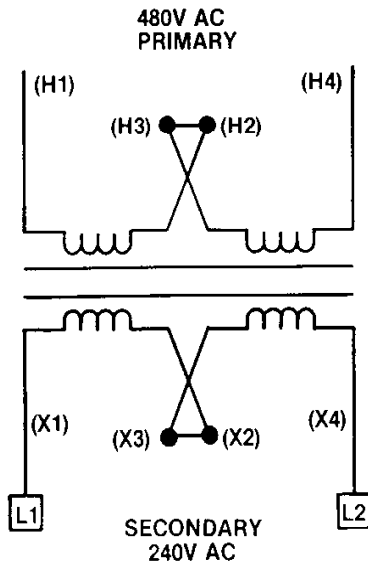


1  Wire insulated shield is required. Shield is to be grounded at the controller only. Wires interconnecting these terminals may be run in a common conduit. This conduit must not contain power, AC control, or field conductors.

2 Type KTK, 1 Amp, 600 volt fuses are to be supplied by user and wired as shown when a Drive isolation transformer is NOT used.

ISOLATION TRANSFORMER CONNECTIONS (OPTIONAL)

480 V AC



240 V AC

