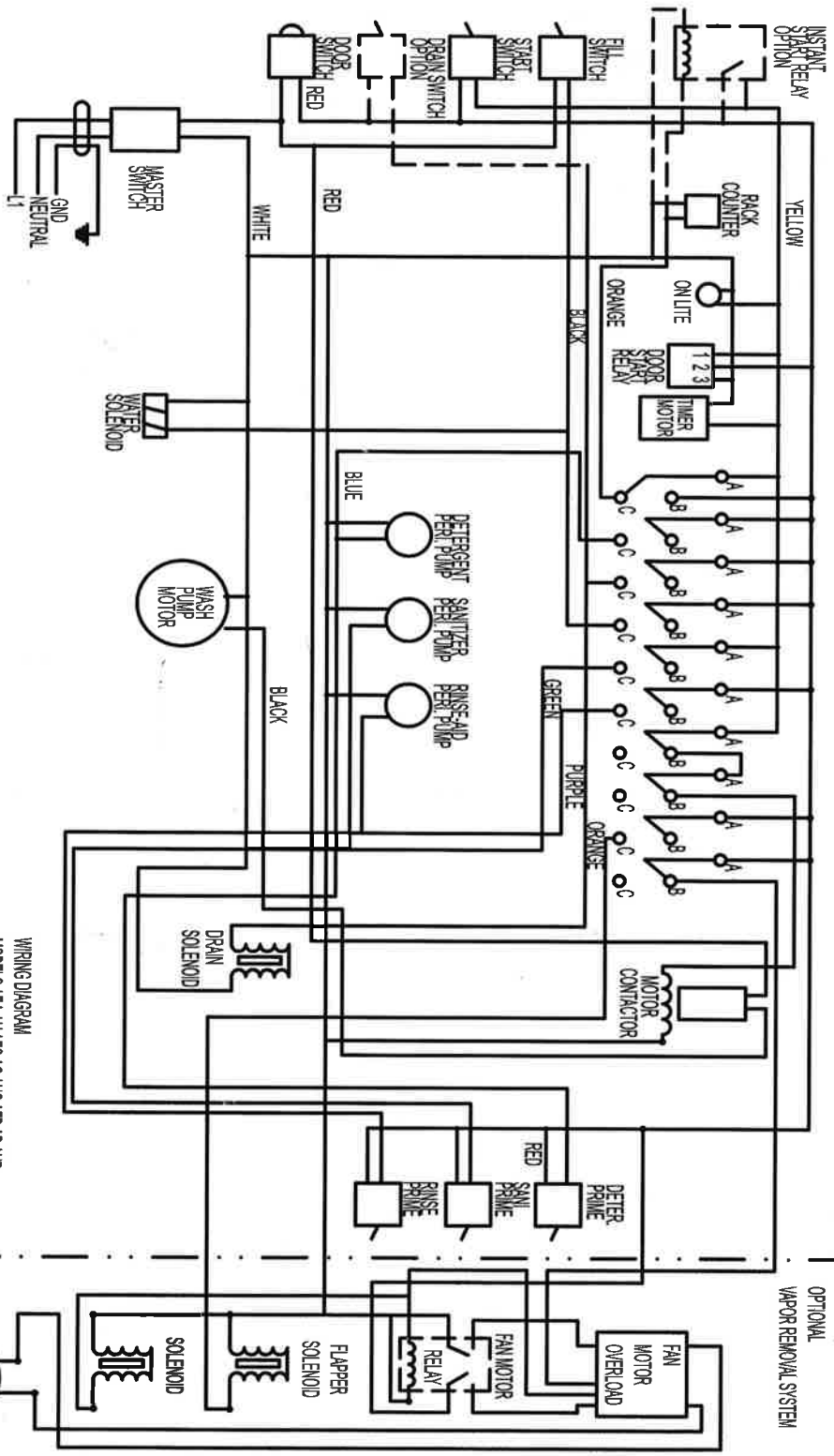


CONNECT TO ELECTRICAL SUPPLY SOURCE
 USING 12-10 AWG COPPER WIRE
 CIRCUIT PROTECTION: 20 AMP CIRCUIT BREAKER
 OR FUSE WITH A 20 AMP RATING

WIRING DIAGRAM
 MODEL S-AF, A-AH, A-FC, A-C, A-HC, A-FB, A-B, A-HB
 MODEL S-AF-ES, A-FC-ES
 MODEL S-L SERIES
 MODEL S-3D & 3DS SERIES
 MODEL S-5-CD SERIES

CONNECT TO ELECTRICAL SUPPLY SOURCE
USING 12-10AWG COPPER WIRE
CIRCUIT PROTECTION: 20 AMP CIRCUIT BREAKER
OR FUSE WITH A 20 AMP RATING



WIRING DIAGRAM
MODEL SFA, AAF, AC, AH, AFB, AB, AH, B
MODEL SFA, ES, AFB, ES
MODEL S, L, SERIES
MODEL S, 3D & 3DS SERIES
MODEL S, 5-CD SERIES