

EXTERNAL DEVICE WIRING

Contactor (Customer provides or orders optional kit - 05700-004-35-35)

Timer

HT-180 SERIES

·L1 L2/N

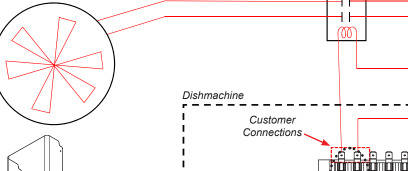


Do NOT connect exhaust fan directly to Fuse Block!

Exhaust Fan

NOTICE

For Exhaust Fan connection diagram, reference machine schematic located under control box cover or in machine manual.



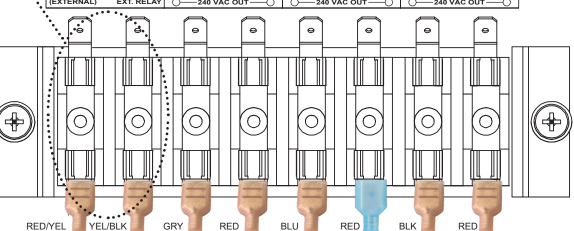
Fuse Block

| WARNING: DISCONNECT POWER TO MACHINE BEFORE SERVICING | | | | | | | | |
|---|-------------------------|---|-----------------------|-----------------------------------|-----------------------|--------------------------------------|-----------------------|--|
| EXHAUST FAN CONTROL | | CONSTANT VOLTAGE CONNECTION | | RINSE-AID DISPENSER CONNECTION | | DETERGENT DISPENSER CONNECTION | | |
| MAXIMUM LOAD 1 AMP, 240/120 VAC | | LIVE WHEN MACHINE POWER SWITCH IS ON | | LIVE WHEN RINSE VALVE IS OPEN | | LIVE WHEN WASH PUMP MOTOR IS ON | | |
| INPUT L1 (EXTERNAL) | OUTPUT TO EXT. RELAY | FUSE: 3 AMP S | SLOW-ACTING L2 OUT | FUSE: 3 AMP | SLOW-ACTING L2 OUT | FUSE: 3 AMP | SLOW-ACTING L2 OUT | |

208/230 V **Decal**

| WARNING: DISCONNECT POWER TO MACHINE BEFORE SERVICING | | | | | | | | |
|---|---|--------------------------------------|--|--|--|--|--|--|
| EXHAUST FAN CONTROL | CONSTANT VOLTAGE CONNECTION | RINSE-AID DISPENSER CONNECTION | DETERGENT DISPENSER CONNECTION | | | | | |
| MAXIMUM LOAD 1 AMP, 240/120 V | | LIVE WHEN RINSE VALVE IS OPEN | LIVE WHEN WASH PUMP MOTOR IS ON | | | | | |
| | PUT TO FUSE: 200 mA SLOW-ACTIN RELAY — 240 VAC OUT — | FUSE: 200 mA SLOW-ACTING 240 VAC OUT | FUSE: 200 mA SLOW-ACTING —240 VAC OUT— | | | | | |

460 V **Decal**



NOTICE

Orientation of Fuse Block and wires might differ between models. Wire colors correspond to function.