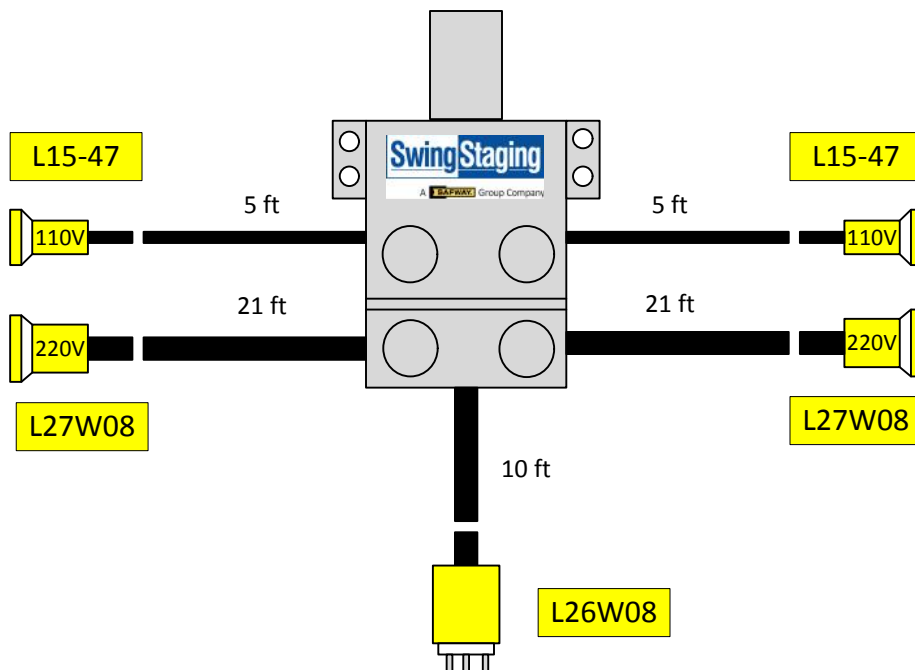




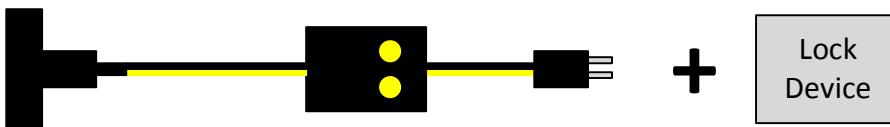
A **SAFWAY** Group Company

SPEC SHEET

YOKE TRANSFORMER 3-WIRE 1-PHASE 2-HOIST Product Code : YT1P2H



GFCI Device Connects to 110V Out in a lock device



- Weight : 85 lbs.
- Output : 2 X 110 Volts – 5 feet cables/ L15-47 / 15 Amp
2 X 220 Volts – 21 feet cables / L27W08 / 20A 250V
- Input : 1 X 220 Volts – 10 feet cable / L26W08/ 20A 250V

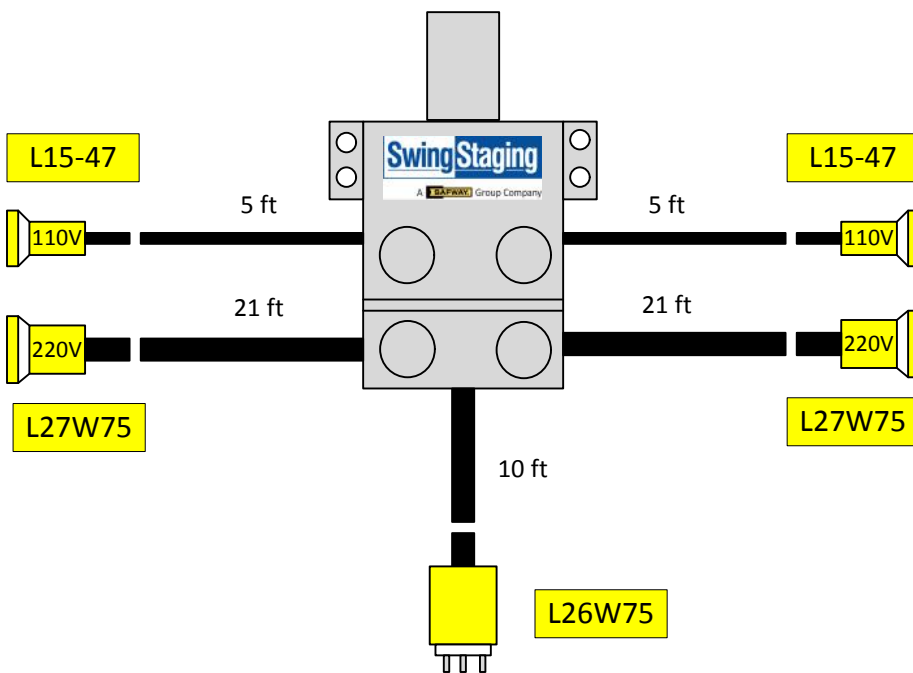
Note : Diagram shown in standard cable lengths. Cable lengths may be customizable to your needs. Call our salesman and specify.



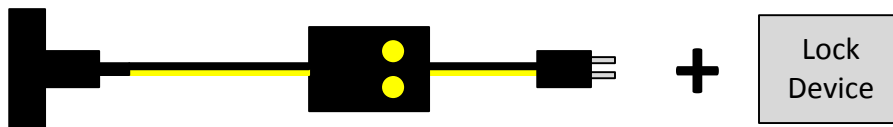
A **SAFWAY** Group Company

SPEC SHEET

YOKE TRANSFORMER 4-WIRE 3-PHASE 2-HOIST Product Code : YT3P2H



GFCI Device Connects to 110V Out in a lock device



Weight : 85 lbs.
 Output : 2 X 110 Volts / 5 ft. / L15-47 / 15A
 2 X 220 Volts / 21 ft. / L27W75 / 20 A 250V
 Input : 1 X 220 Volts / 10 ft. / L26W75 / 20A 250V

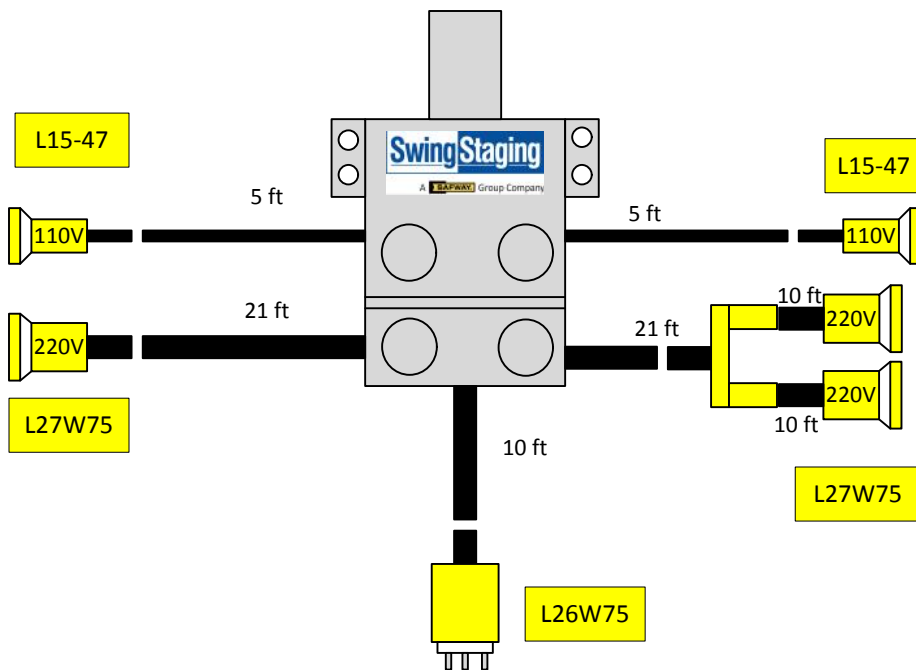
Note : Diagram shown in standard cable lengths. Cable lengths may be customizable to your needs. Call our salesman and specify.



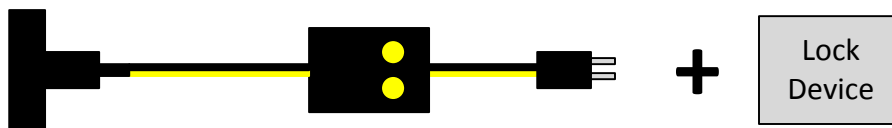
A **SAFWAY** Group Company

SPEC SHEET

YOKE TRANSFORMER 4-WIRE 3-PHASE 3-HOIST Product Code : YT3P3H



GFCI Device Connects to 110V Out in a lock device



- Weight : 88 lbs.
- Output : 2 X 110 Volts / 5 ft. / L15-47 / 15A
1 X 220 Volts / 21 ft. / L27W75 / 20A 250V
2 X 220 Volts / 21+10 Ft / L27W75 / 20 A 250V
- Input : 1 X 220 Volts / L26W75 / 20A 250V

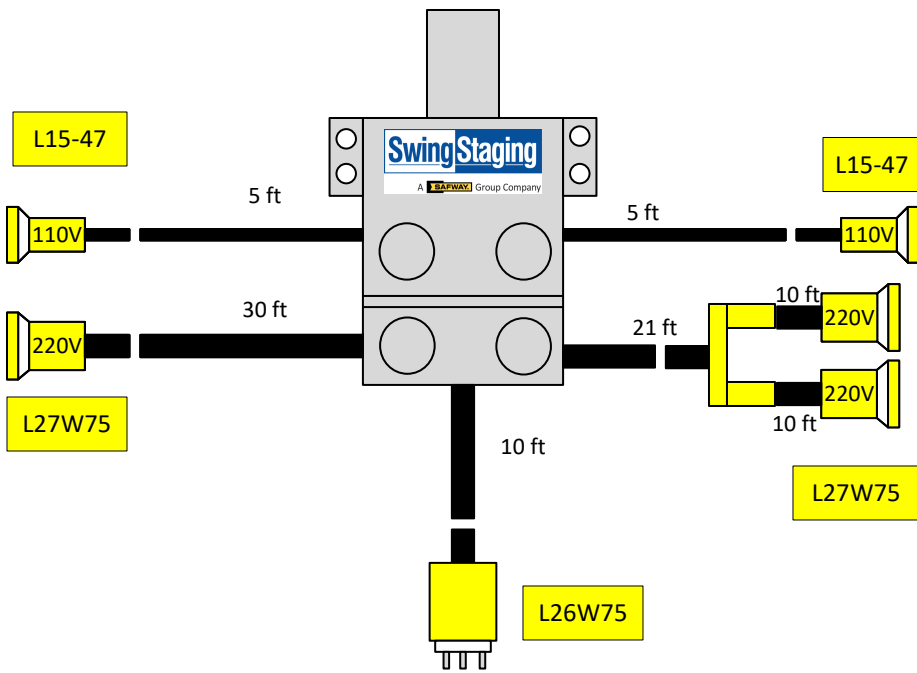
Note : Diagram shown in standard cable lengths. Cable lengths may be customizable to your needs. Call our salesman and specify.



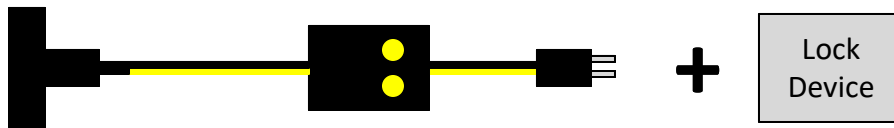
SPEC SHEET

A **SAFWAY** Group Company

YOKE TRANSFORMER 4-WIRE 3-PHASE 3-HOIST 60 FEET Product Code : 3PYT3H60



GFCI Device Connects to 110V Out in a lock device



Weight : 88 lbs.
 Output : 2 X 110 Volts / 5 ft. / L15-47 / 15A
 1 X 220 Volts / 30 ft. / L27W75 / 20A 250V
 2 X 220 Volts / 21+10 Ft / L27W75 / 20 A 250V
 Input : 1 X 220 Volts / L26W75 / 20A 250V

Note : Diagram shown in standard cable lengths. Cable lengths may be customizable to your needs. Call our salesman and specify.