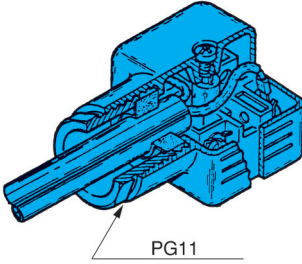
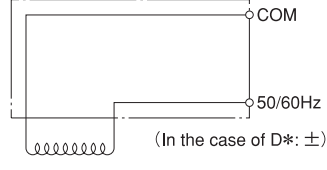
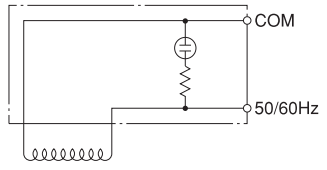
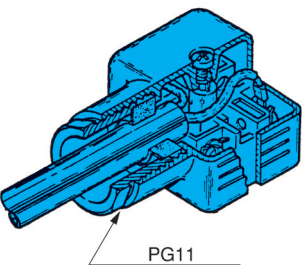
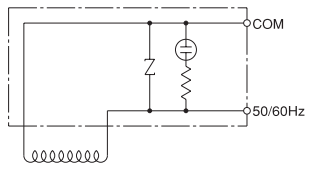
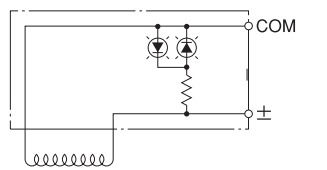
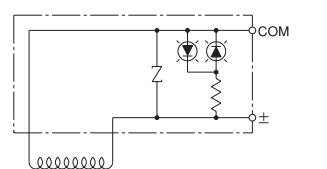
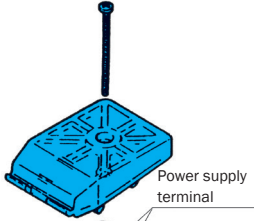
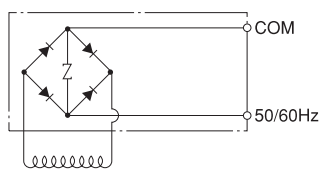
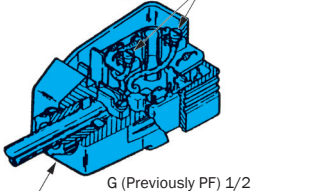
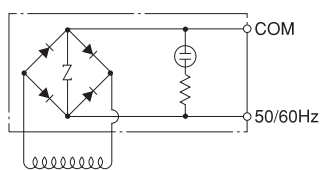


• Connectors

Model No.	Wiring	Electrical Circuit Diagram
SA-G01-***C* 31 SA-G03-***D* E21 (EA41-1A)	 PG11	 (In the case of D*: ±)
SA-G01-***R-C* 31 SA-G03-***R-C* E21 (EA41-R*-1C)		
SA-G01-***GR-C* 31 SA-G03-***GR-C* E21 (EA41-GRC*-1C)	 PG11	
SA-G01-***R-D* 31 SA-G03-***R-D* E21 (EA41-DR*-1C)		
SA-G01-***GR-D* 31 SA-G03-***GR-D* E21 (EA41-GRD*-1C)		
SA-G01-***E* 31 SA-G03-***E* E21 (EA42-1B)	 Power supply terminal	
SA-G01-***R-E* 31 SA-G03-***R-E* E21 (EA42-R*-1B)	 G (Previously PF) 1/2	

Symbols in parentheses indicate connector configuration.

- Note:
1. Asterisks in the connector configuration and power supply symbols are fillers for the voltage symbol (1 or 2).
  2. The connector cord diameter is  $\varnothing 8$  to 10. Anything outside this range causes water tightness to be lost.
  3. The orientation of the connectors can be changed in 90° increments by changing the terminal block.
  4. The cover cannot be removed unless the installation screws are removed.
  5. When J is specified for the auxiliary symbol, a G screw conversion adapter is attached to the connector, and the wiring port is a G (previously PF) 1/2 screw (standard: PG11). EA42 and EA42-R\* also have a G (previously PF) wiring port.
  6. Use M3 for round type and Y type solderless terminals.
  7. Tighten the M3 screws that secure connectors and terminals to a torque of 42 to 70 in lbs.
  8. An EA-41-1A or EA41-R\*-1C connector is used in the case of power supply type E\* with Quick Return type Q.