

SPDT

BASIC MODEL:

008-120-10



c**FL** us

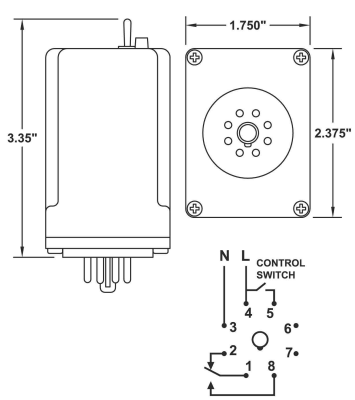
UL FILE #E101681

FEATURES:

Solid State Circuitry
Surge Protected
Replaces Mechanical Types
Plug In Base
Economical, Easy to Install
Lead/Lag/Auto Select Switch Option
Push-To-Test Switch Option

OPERATION

The 008-120-10 series of alternators were designed for automatic duplex control of motors or other types of loads. When power is applied to the alternator, the output relay contacts change state each time the control voltage is disconnected. Two options are available offering (1) a lead/lag/automatic selector switch and (2) a push-to-test switch for added convenience in testing or trouble shooting.



SPECIFICATIONS

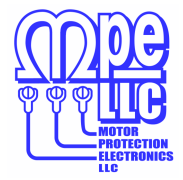
Supply Voltage: 120VAC - 1 Phase 50/60 Hz Output Rating: 10A @ Operating Voltage

Relay Type: SPDT

Power Dissipation: Less Than 1 Watt
Operating Temp: -20 To +60 °C
Storage Temp: -45 To +85 °C
Enclosure: Lexan

Enclosure: Lexan Base: Phenolic

ORDERING INFORMATION



DPDT CROSSWIRED POWER ON PINS 3 & 6

BASIC MODEL:

008-120-11



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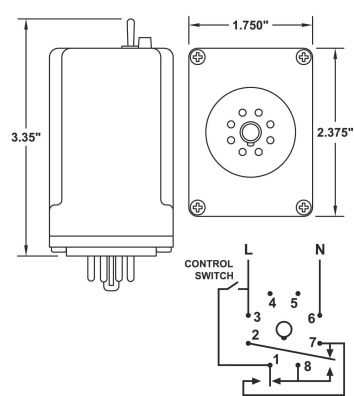
UL FILE #E101681

FEATURES:

Solid State Circuitry
Surge Protected
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Plug In Base
Economical, Easy to Install
Lead/Lag/Auto Select Switch Option
Push-To-Test Switch Option

OPERATION

The 008-120-11 series of alternators were designed for automatic duplex control of motors or other types of loads. When power is applied to the alternator, the crosswired DPDT output relay contacts change state each time the control voltage is disconnected. Two options are available offering (1) a lead/lag/automatic selector switch and (2) a push-to-test switch for added convenience in testing or trouble shooting.



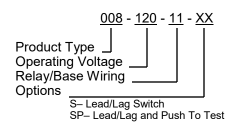
SPECIFICATIONS

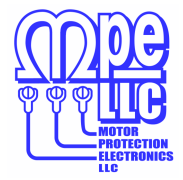
Supply Voltage: 120VAC - 1 Phase 50/60 Hz
Output Rating: 10A @ Operating Voltage
Relay Type: DPDT - Crosswired Contacts

Power Dissipation: Less Than 1 Watt
Operating Temp: -20 To +60 °C
Storage Temp: -45 To +85 °C
Less Than 1 Watt
-20 To +60 °C
-45 To +85 °C

Enclosure: Lexan Base: Phenolic

ORDERING INFORMATION





DPDT

BASIC MODEL:

008-120-12





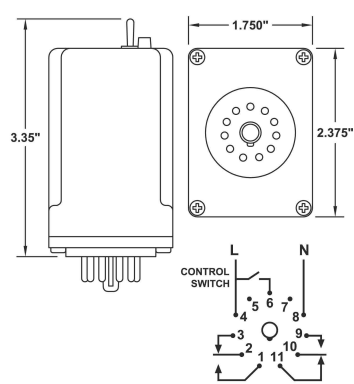
UL FILE #E101681

FEATURES:

Solid State Circuitry
Surge Protected
Replaces Mechanical Types
Plug In Base
Economical, Easy to Install
Lead/Lag/Auto Select Switch Option
Push-To-Test Switch Option

OPERATION

The 008-120-12 series of alternators were designed for automatic duplex control of motors or other types of loads. When power is applied to the alternator, the DPDT output relay contacts change state each time the control voltage is disconnected. Two options are available offering (1) a lead/lag/automatic selector switch and (2) a push-to-test switch for added convenience in testing or trouble shooting.



SPECIFICATIONS

Supply Voltage: 120VAC - 1 Phase 50/60 Hz Output Rating: 10A @ Operating Voltage

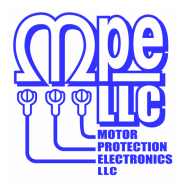
Relay Type: DPDT

Power Dissipation: Less Than 1 Watt
Operating Temp: -20 To +60 °C
Storage Temp: -45 To +85 °C
Enclosure: Lexan

Enclosure: Lexan Base: Phenolic

ORDERING INFORMATION

Product Type Department of the SP-Lead/Lag Switch SP-Lead/Lag and Push To Test



DPDT CROSSWIRED POWER ON PINS 5 & 6

BASIC MODEL:

008-120-13



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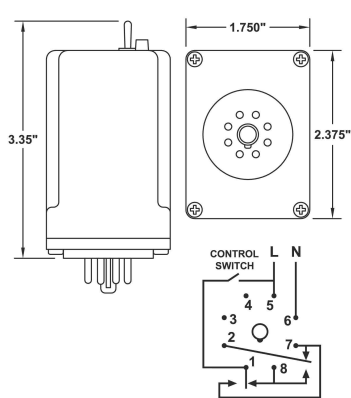
UL FILE #E101681

FEATURES:

Solid State Circuitry
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Replaces Mechanical Types
Plug In Base
Economical, Easy to Install
Lead/Lag/Auto Select Switch Option
Push-To-Test Switch Option

OPERATION

The 008-120-13 series of alternators were designed for automatic duplex control of motors or other types of loads. When power is applied to the alternator, the crosswired DPDT output relay contacts change state each time the control voltage is disconnected. Two options are available offering (1) a lead/lag/automatic selector switch and (2) a push-to-test switch for added convenience in testing or trouble shooting.



SPECIFICATIONS

Supply Voltage: 120VAC - 1 Phase 50/60 Hz
Output Rating: 10A @ Operating Voltage
Relay Type: DPDT - Crosswired Contacts

Power Dissipation: Less Than 1 Watt
Operating Temp: -20 To +60 °C
Storage Temp: -45 To +85 °C
Less Than 1 Watt
-20 To +60 °C
-45 To +85 °C

Enclosure: Lexan Base: Phenolic

ORDERING INFORMATION

Product Type Departing Voltage Departing Voltage Poptions

Source Lead/Lag Switch SP- Lead/Lag and Push To Test