

SPP

B11-254

AI

F-146162

277 VAC, 22 A MAX. Supco)

SPP

B11-254

AI

The SPP can be used on all PSC air conditioning units ranging from 5,000 to 120,000 BTU's ($\frac{1}{2}$ to 10 H.P. - 120 to 288 volts.

PLEASE NOTE:

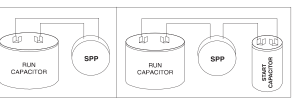
When using start capacitors for air conditioners up to and including 16,000 BTU's ($1-\frac{1}{2}$ H.P.), you can use start capacitors rated at 250 VAC. For larger units, use start capacitors rated for 330 VAC.

The SPP can be used with any standard MFD rated start capacitor. You can use manufacturers recommended MFD capacitor rating for the particular unit if necessary.

The normal operating temperature of the SPP is approximately 170°F – use caution when handling.

INSTALLATION INSTRUCTIONS

Connect the two wires from the SPP in parallel with the run capacitor (one wire on each side) without removing any original wires. Use special "piggy back" terminal of SPP if un capacitor terminals are being used. This should act as a super assist for any low voltage problem.



Should SPP fail to start the unit because of extremely tight compressors, install a start capacitor by connecting it in series with either wire from SPP.

INSTRUCTIONS FOR SELECTING PROPER START CAPACITOR ARE ON REVERSE SIDE OF THIS CARD

SEALED UNIT PARTS CO., INC.
PO BOX 21, 2230 LANDMARK PLACE, ALLENWOOD, NJ 08720 USA
www.supco.com • info@supco.com

The SPP can be used on all PSC air conditioning units ranging from 5,000 to 120,000 BTU's ($\frac{1}{2}$ to 10 H.P. - 120 to 288 volts.

PLEASE NOTE:

When using start capacitors for air conditioners up to and including 16,000 BTU's (1-½ H.P.), you can use start capacitors rated at 250 VAC. For larger units, use start capacitors rated for 330 VAC.

The SPP can be used with any standard MFD rated start capacitor. You can use manufacturers recommended MFD capacitor rating for the particular unit if necessary.

The normal operating temperature of the SPP is approximately 170°F – use caution when handling.

INSTALLATION INSTRUCTIONS

00

CAPACITOR

Connect the two wires from the SPP in parallel with the run capacitor (one wire on each side) without removing any original wires. Use special "piggy back" terminal of SPP if all run capacitor terminals are being used. This should act as a super assist for any low voltage problem.

ad di

RUN

CAPACITOR



Should SPP fail to start the unit because of extremely tight compressors, install a start capacitor by connecting it in series with either wire from SPP.

INSTRUCTIONS FOR SELECTING PROPER START CAPACITOR ARE ON REVERSE SIDE OF THIS CARD

SPP

SEALED UNIT PARTS CO., INC.
PO BOX 21, 2230 LANDMARK PLACE, ALLENWOOD, NJ 08720 USA
www.supco.com • info@supco.com



SPP

B11-254

Al

E-146162

22 A MAX.

The SPP can be used on all PSC air conditioning units ranging from 5,000 to 120,000 BTU's (1/2 to 10 H.P. - 120 to 288 volts.

PLEASE NOTE:

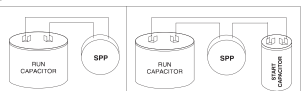
When using start capacitors for air conditioners up to and including 16,000 BTU's ($1-\frac{1}{2}$ H.P.), you can use start capacitors rated at 250 VAC. For larger units, use start capacitors rated for 330 VAC.

The SPP can be used with any standard MFD rated start capacitor. You can use manufacturers recommended MFD capacitor rating for the particular unit if necessary.

The normal operating temperature of the SPP is approximately 170°F – use caution when handling.

INSTALLATION INSTRUCTIONS

Connect the two wires from the SPP in parallel with the run capacitor (one wire on each side) without removing any original wires. Use special "piggy back" terminal of SPP if all run capacitor terminals are being used. This should act as a super assist for any low voltage problem.



Should SPP fail to start the unit because of extremely tight compressors, install a start capacitor by connecting it in series with either wire from SPP.

INSTRUCTIONS FOR SELECTING PROPER START CAPACITOR ARE ON REVERSE SIDE OF THIS CARD

SEALED UNIT PARTS CO., INC.
PO BOX 21, 2230 LANDMARK PLACE, ALLENWOOD, NJ 08720 USA
www.supco.com • info@supco.com



SPP

The SPP can be used on all PSC air conditioning units ranging from 5,000 to 120,000 BTU's ($\frac{1}{2}$ to 10 H.P. - 120 to 288 volts.

PLEASE NOTE:

When using start capacitors for air conditioners up to and including 16,000 BTU's (1-½ H.P.), you can use start capacitors rated at 250 VAC. For larger units, use start capacitors rated for 330 VAC.

The SPP can be used with any standard MFD rated start capacitor. You can use manufacturers recommended MFD capacitor rating for the particular unit if necessary.

The normal operating temperature of the SPP is approximately 170°F – use caution when handling.

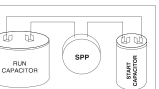
INSTALLATION INSTRUCTIONS

Ø,

RUN CAPACITOR

do

Connect the two wires from the SPP in parallel with the run capacitor (one wire on each side) without removing any original wires. Use if all run capacitor terminals are being used. This should act as a super assist for any low voltage problem.



Should SPP fail to start the unit because of extremely tight compressors, install a start capacitor by connecting it in series with either wire from SPP.

INSTRUCTIONS FOR SELECTING PROPER START CAPACITOR ARE ON REVERSE SIDE OF THIS CARD

SPP

SEALED UNIT PARTS CO., INC.
PO BOX 21, 2230 LANDMARK PLACE, ALLENWOOD, NJ 08720 USA
www.supco.com • info@supco.com

B11-254

E-146162 277 VAC, 22 A MAX.