



seller's
stamp & signature

sale date

The manufacturer guarantees proper operation on the device for 12 months from the purchase date, but not longer than 24 months from the manufacturing date stamped on the housing.
The warranty will not be applied to products, which have been damaged due to:
-improper operational conditions
-mechanical damage
-other, resulted from user's fault
Damaged device together with warranty and purchase bill should be supplied to the AC S.A. Ltd. local distributor.

WARRANTY CONDITIONS

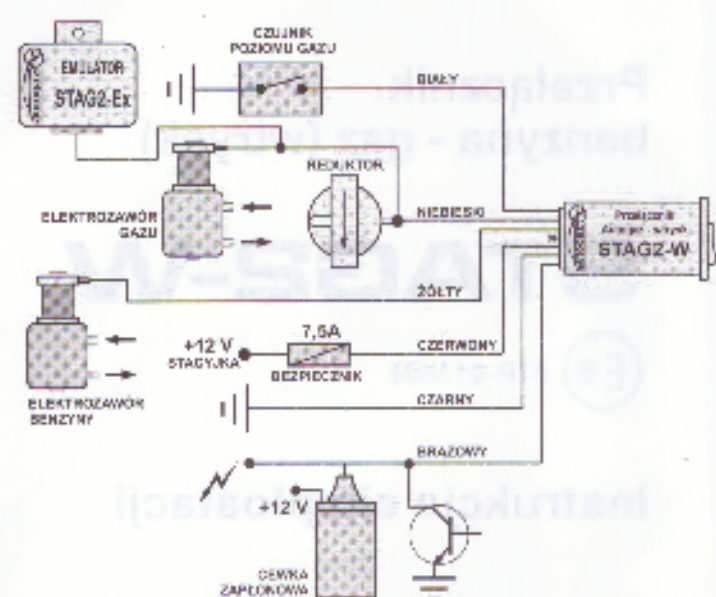
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PODŁĄCZENIE

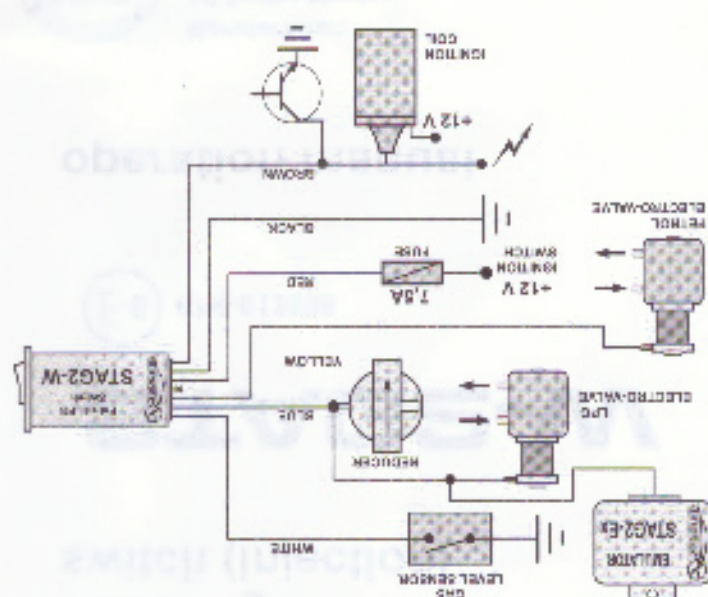
Przewody wiązki przełącznika podłączyć zgodnie ze schematem aplikacyjnym Rys.1

UWAGA! STAG2-W współpracuje wyłącznie z wiązką dostarczoną w zestawie.



Rys.1. Schemat połączeń

Fig.1. Connection diagram



Connect the group of conductors of the switch in accordance with the following diagram.
NOTE! STAG2-W works only with the group of conductors attached to the set.

CONNECTION

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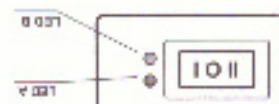
WARUNKI GWARANCJI

Producent zapewnia prawidłową pracę urządzenia przez okres 12 miesięcy od daty zakupu, nie dłużej jednak niż 24 miesiące od daty produkcji znajdującej się na obudowie urządzenia.
Gwarancja nie obejmuje uszkodzeń powstałych w czasie eksploatacji w wyniku:
-użycia urządzenia niezgodnie z przeznaczeniem
-niezachowania ustalonych warunków eksploatacyjnych
-uszkodzeń mechanicznych
-innych, powstałych z winy użytkownika

Wadliwe urządzenie wraz z kartą gwarancyjną oraz dowodem zakupu należy dostarczyć do lokalnego dystrybutora AC S.A.

data sprzedaży

pieczęć i podpis
sprzedawcy



at the side of the switch housing. LED B (red) indicates gas reserve.
Adjustment of the switching threshold is made by a potentiometer.
switch from petrol to gas and the colour of the LED A changes into green.
(LED A yellow) and when it reaches ca. 2000 rpm, rectifier automatically
In case of automatic operation, the engine is activated using petrol.

"I" position automatic work. LED A (yellow) is lit.

"II" position petrol rectifier activation.

LED A (red) is lit.

When the ignition switch is turned, the gas rectifier

is switched on. LED A (green) is lit.

When power supply is connected, the petrol rectifier

is switched on. LED A (red) is lit.

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is switched on. LED A (red) is lit.

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operation manual

E 8 67R-013608

STAG2-W

Petrol - gas switch (injection)

elektronika systemów autogaz



WSTĘP

Przełącznik STAG2-W przeznaczony jest do automatycznego lub ręcznego załączania elektrozaworu gazu z jednoczesnym odłączeniem elektrozaworu benzyny w pojazdach wyposażonych w silnik benzynowy z wtryskiem pośrednim i instalację gazową.

DANE TECHNICZNE

Przełącznik pracuje w układzie podanym na Rys.1.

1. Zasilanie nominalne: 12V
2. Zasilanie dopuszczalne: 10...16V
3. Temperatura otoczenia: -30°C ... +70°C
4. Obciążalność wyjść (przewody: niebieski, żółty) - 5A

STROJENIE I OBSŁUGA

- a) Pozycja "0" - praca awaryjna, umożliwia rozruch silnika na gazie po podaniu zasilania załącza się elektrozawór benzyny. Świeci się wskaźnik LED A (czerwony). Po zakręceniu rozrusznikiem załącza się elektrozawór gazu. Świeci się LED A (zielony).
- b) Pozycja "I" - załączenie elektrozaworu benzyny. Świeci się wskaźnik LED A (czerwony).
- c) Pozycja "II" - praca automatyczna. Świeci się wskaźnik LED A (żółty). Przy pracy automatycznej, silnik uruchamiany jest na benzynie (LED A żółty), a po osiągnięciu ok. 2000obr/min następuje automatyczne przełączenie elektrozaworów z benzyny na gaz i zmienia się kolor świecenia wskaźnika LED A na zielony. Regulacja progu przełączania odbywa się potencjometrem dostępnym z boku obudowy Przełącznika. Wskaźnik LED B (czerwony) pokazuje rezerwę gazu.



elektronika systemów autogaz

Przełącznik benzyna - gaz (wtrysk)

STAG2-W

E 8 67R-013608

instrukcja eksploatacji



Producent:

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