


| | | | | | | | | | | |
|---|-----------------------------|------|---|------|------------------------------------|---|---|---|---|---|
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| A | InteliGen200 | | | | | | | | | |
| B | Rozrusznik Starter | -B01 | | -B11 | Nie używany Not used | | | | | |
| | Zawór paliwa Fuel valve | -B02 | | -B12 | MCB sygnał zwrotny MCB feedback | | | | | |
| | Bieg jałowy IDLE | -B03 | | -B13 | GCB sygnał zwrotny GCB feedback | | | | | |
| | MCB ON | -B04 | | -B14 | Przycisk PPOŻ Fire alarm | | | | | |
| | MCB OFF | -B05 | | -B15 | Nie używany Not used | | | | | |
| | MCB OFF | -B06 | | -B16 | Nie używany Not used | | | | | |
| | GCB ON | -B07 | | -B17 | Wysoka temp. High temp. | | | | | |
| | GCB OFF | -B08 | | -B18 | Niskie ciśnienie Low pressure | | | | | |
| D | Syrena Horn | | | | | | | | | |
| | Cis. oleju Oil pressure | -A11 | | | | | | | | |
| | Temp silnika Engine temp | -A12 | | | | | | | | |
| | Poziom paliwa Fuel | -A13 | | | | | | | | |
| E | | | | | | | | | | |
| F | | | | | | | | | | |

| | | | | | | |
|------------------------------------------------------------------------------------|--------------------|----------------------|-------------|-----------------|---------------|---------------|
|  | Schemat oryginalny | Projekt: AMF-1007 | Nr rysunku: | Nazwisko: AB | Modyfikacja: | Schemat: 3 |
| | | Data: 2020-04-23 | Funkcja: | Lokalizacja: | Lb. sch: 3 | Sch. nast: |

