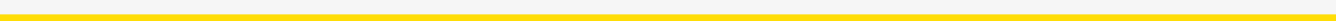




| Producent   | Rodzaj                     | Komunikacja | Zineric F1 |
|---|----------------------------|-------------|------------|
|    | SUN-5~25K-SG01HP3-EU/AU    | CAN         | ✓          |
|   | SUN-29.9~50K-SG01HP3-EU/AU | CAN         | ✓          |
|    | GW5KN-10KN-ET+             | CAN         | ✓          |
|   | BT(5K-10K)                 | CAN         | ✓          |
|   | EH(3K-6K)                  | CAN         | ✓          |
|   | BH(3K-6K)                  | CAN         | ✓          |
|   | EHB                        | CAN         | ✓          |
|   | GW40-50K-ET-10             | CAN         | ✓          |
|   | GW6-15K-ET-20              | CAN         | ✓          |
|  | RHI-3P-HVES-5G series      | CAN         | ✓          |
|   | S6-EH3P(5-10)K-H-EU        | CAN         | ✓          |
|   | S6-EH3P(29.9-50)K-H        | CAN         | ✓          |
|  | SH.5.0RT                   | CAN         | 90% tested |
|   | SH.6.0RT                   | CAN         | 90% tested |
|   | SH.8.0RT                   | CAN         | 90% tested |
|   | SH.10.0RT                  | CAN         | 90% tested |
|  | HYD 5000-20000             | CAN         | ✓          |
|  | HYT-HV Series              | CAN         | ✓          |
|   | HAT-HV Series              | CAN         | ✓          |
|  | STH6-20KTL-HT              | CAN         | ✓          |



| Producent   | Rodzaj               | Komunikacja | Zineric F1 |
|---|----------------------|-------------|------------|
|    | AF3~9.6K-DH Series   | CAN         | ✓          |
|   | AF3~30K-TH Series    | CAN         | ✓          |
|   | AF3~12K-THP Series   | CAN         | ✓          |
|   | AF3~17K-THA Series   | CAN         | ✓          |
|   | AF3~6K-THC Series    | CAN         | ✓          |
|   | AF3~15K-THM Series   | CAN         | ✓          |
|   | AF3~30K-TH-0 Series  | CAN         | ✓          |
|   | AF3~12K-THP-0 Series | CAN         | ✓          |
|   | AF3~15K-THM-0 Series | CAN         | ✓          |
|  | REX 10HP3G01         | RS485       | ✓          |
|   | REX 50HP3G01         | RS485       | ✓          |
|   | REX 40HP3G01         | RS485       | ✓          |
|   | REX 30HP3G01         | RS485       | ✓          |
|   | REX 25HP3G01         | RS485       | ✓          |

## Ułożenie kabli w pinach do komunikacji z falownikami

| NO.   | Deye  | Goodwe | Solis | Sungrow | Afore | Felicity |
|-------|-------|--------|-------|---------|-------|----------|
| PIN 1 | X     | X      | X     | X       | CAN_H | X        |
| PIN 2 | X     | X      | X     | X       | X     | X        |
| PIN 3 | X     | X      | X     | X       | CAN_L | X        |
| PIN 4 | CAN_H | CAN_H  | CAN_H | CAN_H   | X     | X        |
| PIN 5 | CAN_L | CAN_L  | CAN_L | CAN_L   | X     | X        |
| PIN 6 | X     | X      | X     | X       | X     | X        |
| PIN 7 | X     | X      | X     | X       | X     | CAN_L    |
| PIN 8 | X     | X      | X     | X       | X     | CAN_H    |

Powyższe dane są jedynie podglądowe. Kompatybilność może się zmieniać w dowolnym czasie. Jest to zależne od producentów falowników, więc niektóre dane mogą być nieaktualne, w zależności od momentu wydruku katalogu.