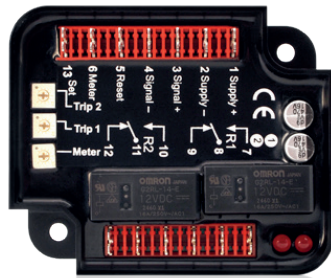


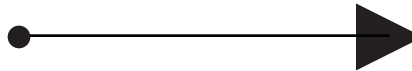


REPLACEMENT D'UN 103MKII PAR UNE DV2

REPLACEMENT OF A 103MKII BY A DV2



103MKII



DV2

Equivalences de connexions entre 103MKII et DV2 / Equivalence connections between 103MKII and DV2

| 103MKII connexions/ connections | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | |
|---|---------------------------|----|-------|---------------------|---|---------|-------|--------|-------|-------|--------|-------|----|---|
| DV2 avec MPU / DV2 with MPU | +24VDC ou/or +12VDC | 0V | MPU+ | MPU- | S1 et/ou S2 delatch - S1 and/or S2 delatch | Meter + | S1 NO | S1 com | S1 NC | S2 NO | S2 com | S2 NC | NA | ALT MPU non connecté / <i>ALT MPU not connected</i> |
| DV2 en fréquence alternateur / DV2 in alternator frequency | +24VDC ou/or +12VDC | 0V | Phase | Neutre / Neutral | S1 et/ou S2 delatch - S1 and/or S2 delatch | Meter + | S1 NO | S1 com | S1 NC | S2 NO | S2 com | S2 NC | NA | ALT MPU non connecté à 1 / <i>ALT MPU not connected to 1</i> |

