

## Stripsplan

### Strips1

|    | a       | b       | c        | d        | e       | f       |
|----|---------|---------|----------|----------|---------|---------|
| 1  | 24V     | GND     |          |          |         |         |
| 2  | AA      | EVE     | EVA      | W1 GT    | ASL     | WARU    |
| 3  | HISI    | SNH     | NAZ      | NAS      | W2 GT   | ASE     |
| 4  | ASA     | OB      | KRE      | KRA      | GT250   | ST D    |
| 5  | ST C2   | St C3   | ST B2    | ST B3    | ST A    | GT 300  |
| 6  | ST SAGL | ST MUOT | ST VARO  | ST P     | ST R    | ABF     |
| 7  | ZLE     | ZLA     |          |          |         |         |
| 8  | FS200R  | FS200L  | FS300R   | FS300L   | FSM1R   | FSM1L   |
| 9  | FSM2R   | FSM2L   | HSMB1    | HSMB2    | HSMC1   | HSMC2   |
| 10 | PWA     | SMQ     | SMP      | SMC1     | SMC2    | SMB1    |
| 11 | SMB2    | SMA(F1) | SMT/T*   | SMS      | GFM 250 | GFM 300 |
| 12 | GFM1    | GFM2    | 200R     | 200L     | 250R    | 250L    |
| 13 | 300R    | 300L    | 350R     | 350L     | SB      | AA      |
| 14 | EVA     | WSS     | HISI Aus | HISI Ein | ZUFA    | NAZZ    |
| 15 | ÜV      | OB      | FB       | HISIA    | HISID   | ASBD    |
| 16 | ASBB2   | ASBB3   | ASBC2    | ASBC3    | ASBA    | SSPB    |
| 17 | SSPP    | EVW1    | EVW2     | W1LW     | W1RW    | W2LW    |
| 18 | W2RW    | FSW1R   | FSW1L    | FSW2R    | FSW2L   | FS250   |
| 19 | FS300   | FS1     | FS2      | FS200    | FS350   | GFMW1R  |
| 20 | GFMW1L  | GFMW2R  | GFMW2L   |          |         |         |

High = 24V

High = 24V