TECHINT D T E P G E

PLC DROP 5

RACK N° 1

2244 - E- DE-550003

PAG.:A14 CONT.:105A

| >      | 1    | 2 | 3        | <i>L</i> <sub>+</sub> | 5                                  | 6                                  | 7                                  | 8                                  | 9        | 10                                 | 11        |
|--------|------|---|----------|-----------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|----------|------------------------------------|-----------|
| >      | 5040 |   | 1000 400 | RESERVA               | INPUT<br>DISCRETO                  | OUTPUT<br>DISCRETO                 | OUTPUT<br>DISCRETO                 | INPUT<br>ANALOGICO                 | RESERVA  | OUTPUT<br>ANALOGICO                | RESERVA   |
| ><br>> | P810 |   | J890-102 | (115)                 | (114)                              | (116)                              | (117)                              | (118)                              | (119)    | (1110                              |           |
| 508    |      |   |          | ·                     | B827-032                           | B814 - 108                         | B832-016                           | B875-111                           | -        | B872-200                           |           |
| H 827- |      |   |          |                       | DESDE<br>100001<br>HASTA<br>100032 | DESDE<br>000001<br>HASTA<br>000008 | DESDE<br>000017<br>HASTA<br>000032 | DESDE<br>300001<br>HASTA<br>300008 |          | DESDE<br>400001<br>HASTA<br>400004 |           |
| >      |      |   |          | PAG.:115              | PAG.:114                           | PAG.:116                           | PAG.:117                           | PAG.:118                           | PAG.:119 | PAG.:1110                          | PAG.:1111 |

| <u></u>                                       |      | CONSUMOS MODULOS (mA) |       |             |       |            |       |          | CONSUMOS MODULOS (bits) |          |       |  |
|---|------|-----------------------|-------|-------------|-------|------------|-------|----------|-------------------------|----------|-------|--|
|   | _    | MAX=5000 mA           |       | MAX=5000 mA |       | MAX=300 mA |       | MAX-1024 |                         | MAX-1024 |       |  |
| TIPO<br>MODULO                                | CANT | +5 V                  |       | +4 ,3V      |       | -5∨        |       | INPUT    |                         | OUTPUT   |       |  |
| MODOLO  |      | UNIT.                 | TOTAL | UNIT.       | TOTAL | UNIT.      | TOTAL | UNIT.    | TOTAL                   | UNIT.    | TOTAL |  |
| B827-032                                      | 1    | 30                    | 30    | 1           | 1     | 0          | 0     | 32       | 32                      | -        | -     |  |
| B804-108                                      | 1    | 107                   | 107   | 800         | 800   | 0          | 0     | -        | -                       | 8        | 8     |  |
| B832-016                                      | 1    | 32                    | 32    | 235         | 235   | 0          | 0     | -        | -                       | 16       | 16    |  |
| B872-200                                      | 1    | 800                   | 800   | 5           | 5     | 0          | 0     | -        | -                       | 64       | 64    |  |
| B875-111                                      | 1    | 500                   | 500   | 900         | 900   | 0          | 0     | 128      | 128                     | -        | -     |  |
| TOTALES                                       |      |                       | 1469  |             | 1941  |            | 0     |          | 160                     |          | 88    |  |
| +5V: I/O + MF = 1394 + 1500 = 2894 < 12500 mA |      |                       |       |             |       |            |       |          |                         |          |       |  |

+5V y +4.3V : I/O + MF = 1394 + 1376 + 1500 = 4270 < 13500 mA



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