

# ALIMENTATORE OEM E DI BACKUP



Define association between power supply / battery depending of Amps and hold time

| Current (A) | Minutes |    |    |    |    | Hours |  |   |   |    |    |    |
|-------------|---------|----|----|----|----|-------|--|---|---|----|----|----|
|             | 5       | 10 | 20 | 30 | 45 | 1     | 2  | 3 | 5 | 10 | 20 | 30 |
| 1           | A       | A  | A  | A  | A  | B     | C  | D | E | F  | I  | K  |
| 2           | B       | B  | B  | B  | C  | C     | E  | F | E | I  |    |    |
| 3           | C       | C  | C  | C  | D  | E     | F  | G | H | K  |    |    |
| 5           | D       | D  | D  | D  | E  | E     | G  | H | K |    |    |    |
| 7           | E       | E  | E  | E  | E  | F     | H  | J |   |    |    |    |
| 10          | F       | F  | F  | F  | F  | F     | I  |   |   |    |    |    |
| 15          | G       | G  | G  | G  | G  | G     |  |   |   |    |    |    |
| 20          | I       | I  | I  | I  | I  | I     | Current unsupported by the backup system |   |   |    |    |    |
| 25          | J       | J  | J  | J  | J  | K     |  |   |   |    |    |    |

|   | 12 VOLTS SYSTEM        | 24 VOLTS SYSTEM        |
|---|------------------------|------------------------|
| A | ALE1202 + BATT 1,3 Ah  | ALE2401 + BATT 1,3 Ah  |
| B | ALE2902M + BATT 2,1 Ah | ALE2902M + BATT 2,1 Ah |
| C | ALE2902M + BATT 3,2 Ah | ALE2405 + BATT 3,2 Ah  |
| D | ALE1205 + BATT 4 Ah    | ALE2405 + BATT 4 Ah    |
| E | ALE1210 + BATT 7,2 Ah  | ALE2412 + BATT 7,2 Ah  |
| F | ALE1210 + BATT 10 Ah   | ALE2412 + BATT 10 Ah   |
| G | ALE1225 + BATT 15 Ah   | ALE2412 + BATT 15 Ah   |
| H | ALE1225 + BATT 17 Ah   | ALE2412 + BATT 17 Ah   |
| I | ALE1225 + BATT 20 Ah   | ALE2412 + BATT 20 Ah   |
| J | ALE1225 + BATT 25 Ah   | ALE2412 + BATT 25 Ah   |
| K | ALE1225 + BATT 30 Ah   | ALE2412 + BATT 30 Ah   |

Nota bene : Power supplies and batteries are connected trough MS122402 backup system (except ALE1225 & ALE2412 beyond 10A)

## SISTEMA DI BACKUP DA 12 o 24 V

