

# Errata corrige MC824H

IST269R01A.4858\_31-03-2011

Nice

## EN Paragraph 3.7: replace Table 3

| TABLE 3 |                                   |
|---------|-----------------------------------|
| Led     | Gearmotor type                    |
| L1      | MB4024 - MB5024 - HY7024 - HY7124 |
| L2      | ME3024                            |
| L3      | TO4024 - XME2124                  |
| L4      | TO5024                            |
| L5      | TO7024                            |
| L6      | BIGMETRO                          |
| L7      | METROELITE                        |
| L8      | WINGOELITE                        |

## IT Paragrafo 3.7: sostituire Tabella 3

| TABELLA 3 |                                   |
|-----------|-----------------------------------|
| Led       | Tipologia motoriduttore           |
| L1        | MB4024 - MB5024 - HY7024 - HY7124 |
| L2        | ME3024                            |
| L3        | TO4024 - XME2124                  |
| L4        | TO5024                            |
| L5        | TO7024                            |
| L6        | BIGMETRO                          |
| L7        | METROELITE                        |
| L8        | WINGOELITE                        |

## FR Paragraphe 3.7: remplacer le Tableau 3

| TABLEAU 3 |                                   |
|-----------|-----------------------------------|
| Led       | Type d'opérateur                  |
| L1        | MB4024 - MB5024 - HY7024 - HY7124 |
| L2        | ME3024                            |
| L3        | TO4024 - XME2124                  |
| L4        | TO5024                            |
| L5        | TO7024                            |
| L6        | BIGMETRO                          |
| L7        | METROELITE                        |
| L8        | WINGOELITE                        |

## ES Párrafo 3.7: sustituir Tabla 3

| TABLA 3 |                                   |
|---------|-----------------------------------|
| Led     | Tipo de motorreductor             |
| L1      | MB4024 - MB5024 - HY7024 - HY7124 |
| L2      | ME3024                            |
| L3      | TO4024 - XME2124                  |
| L4      | TO5024                            |
| L5      | TO7024                            |
| L6      | BIGMETRO                          |
| L7      | METROELITE                        |
| L8      | WINGOELITE                        |

## DE Absatz 3.7: ersetzen Tabelle 3

| TABELLE 3 |                                   |
|-----------|-----------------------------------|
| Led       | Antriebstyp                       |
| L1        | MB4024 - MB5024 - HY7024 - HY7124 |
| L2        | ME3024                            |
| L3        | TO4024 - XME2124                  |
| L4        | TO5024                            |
| L5        | TO7024                            |
| L6        | BIGMETRO                          |
| L7        | METROELITE                        |
| L8        | WINGOELITE                        |

## PL Paragraf 3.7: zastąpić Tabelę 3

| TABELA 3 |                                   |
|----------|-----------------------------------|
| Dioda    | Typologia motoreduktora           |
| L1       | MB4024 - MB5024 - HY7024 - HY7124 |
| L2       | ME3024                            |
| L3       | TO4024 - XME2124                  |
| L4       | TO5024                            |
| L5       | TO7024                            |
| L6       | BIGMETRO                          |
| L7       | METROELITE                        |
| L8       | WINGOELITE                        |

## NL Paragraaf 3.7: vervang Tabel 3

| TABEL 3 |                                   |
|---------|-----------------------------------|
| Led     | Typologie reductiemotor           |
| L1      | MB4024 - MB5024 - HY7024 - HY7124 |
| L2      | ME3024                            |
| L3      | TO4024 - XME2124                  |
| L4      | TO5024                            |
| L5      | TO7024                            |
| L6      | BIGMETRO                          |
| L7      | METROELITE                        |
| L8      | WINGOELITE                        |