

### Instrucciones de pedido

Calibración a 50 °C. Todos los Marcos de los Interruptores ED podrían tener conexión inversa.

| Corriente A | ED2 240 V  |                    | ED4 240/480 V |                    | ED6 240/480/600 V |                    |
|-------------|------------|--------------------|---------------|--------------------|-------------------|--------------------|
|             | Referencia | Número de catálogo | Referencia    | Número de catálogo | Referencia        | Número de catálogo |
| 15          | ED23B015MX | A7B10000002704     | ED43B015MX    | A7B10000002712     | ED63B015MX        | A7B10000002720     |
| 20          | ED23B020MX | A7B10000002705     | ED43B020MX    | A7B10000002713     | ED63B020MX        | A7B10000002721     |
| 30          | ED23B030MX | A7B10000002706     | ED43B030MX    | A7B10000002714     | ED63B030MX        | A7B10000002722     |
| 40          | ED23B040MX | A7B10000002707     | ED43B040MX    | A7B10000002715     | ED63B040MX        | A7B10000002723     |
| 50          | ED23B050MX | A7B10000002708     | ED43B050MX    | A7B10000002716     | ED63B050MX        | A7B10000002724     |
| 60          | ED23B060MX | A7B10000002709     | —             | —                  | —                 | —                  |
| 70          | ED23B070MX | A7B10000002710     | ED43B070MX    | A7B10000002717     | ED63B070MX        | A7B10000002725     |
| 100         | ED23B100MX | A7B10000002711     | ED43B100MX    | A7B10000002718     | ED63B100MX        | A7B10000002726     |
| 125         | —          | —                  | ED43B125MX    | A7B10000002719     | ED63B125MX        | A7B10000002727     |

| Corriente A | HHED6       |                    | HHED6-M     |                    |
|-------------|-------------|--------------------|-------------|--------------------|
|             | Referencia  | Número de catálogo | Referencia  | Número de catálogo |
| 15          | HHED63B015A | A7B10000993367     | HHED63M015A | A7B10001018162     |
| 20          | HHED63B020  | A7B10000080664     | HHED63M020L | A7B10001017202     |
| 30          | HHED63B030  | A7B10000080667     | HHED63M030  | A7B10001017207     |
| 40          | HHED63B040  | A7B10000080670     | HHED63M040L | A7B10001018130     |
| 50          | HHED63B050  | A7B10000080672     | HHED63M050  | A7B10001011020     |
| 70          |             |                    | HHED63M070  | A7B10001017204     |
| 100         |             |                    | HHED63M100  | A7B10001017205     |
| 125         |             |                    | HHED63M125  | A7B10001017206     |

### Zapatas

Aluminum Body Lugs

| Amperaje    | No. de polos | Número de parte      | Calibre de cable |
|-------------|--------------|----------------------|------------------|
| All 30–100A | 2, 3         | Load Side<br>LN1E100 | #10–1/0 Cu/Al    |

### Capacidad interruptiva

| Tipo de interruptor | UL 489 AIR (File #E10848)   |     |     |     |     |    |     |          |     | IEC 947-2      |     |         |     |     |     |
|---------------------|-----------------------------|-----|-----|-----|-----|----|-----|----------|-----|----------------|-----|---------|-----|-----|-----|
|                     | RMS Amperes Simétricos (KA) |     |     |     |     |    |     |          |     | V AC (50/60Hz) |     |         |     |     |     |
|                     | V AC                        |     |     |     |     |    |     |          |     | 220/240        |     | 380/415 |     | 500 |     |
|                     | 120                         | 240 | 277 | 347 | 480 | 60 | 125 | 250      | 500 | Icu            | Ics | Icu     | Ics | Icu | Ics |
| ED2 (1-P)           | 10                          | —   | —   | —   | —   | —  | 5   | —        | —   | —              | —   | —       | —   | —   | —   |
| ED2 (2, 3-P)        | —                           | 10  | —   | —   | —   | —  | —   | 5 (2-P)  | —   | —              | —   | —       | —   | —   | —   |
| ED4 (1-P)           | 65                          | —   | 22  | —   | —   | —  | 30  | —        | —   | —              | —   | —       | —   | —   | —   |
| ED4 (2, 3-P)        | —                           | 65  | —   | —   | 18  | —  | —   | 30 (2-P) | —   | —              | —   | —       | —   | —   | —   |
| ED6 (1P)            | —                           | —   | —   | 30  | —   | —  | —   | —        | —   | —              | —   | —       | —   | —   | —   |
| ED6 (2, 3-P)        | —                           | 65  | —   | —   | 25  | 18 | —   | 18 (3-P) | 65  | 17             | 35  | 9       | 18  | 5   |     |
| HHED6 (2, 3-P)      | —                           | 100 | —   | —   | 65  | 18 | —   | —        | —   | —              | —   | —       | —   | —   |     |

### Dimensiones (en pulgadas)

| Tipo de interruptor    | W1 | W2 | W3 | H    | D    | D1   |
|------------------------|----|----|----|------|------|------|
| ED2, ED4, ED6, ED6 ETI | 1  | 2  | 3  | 6.35 | 3.92 | 4.56 |
| HH ED6                 | —  | 2  | 3  | 6.53 | 3.92 | 4.56 |

