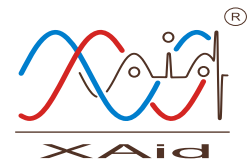


ANEXO AF: CONFIGURACIONES DAPRE F (18 POLOS)

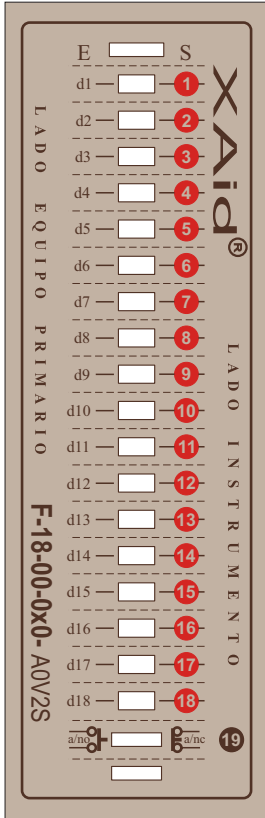
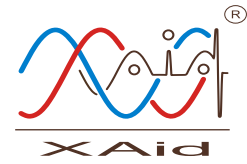


| CONFIGURACIÓN | | DESCRIPCIÓN | | | | | | |
|--------------------------|---------|-----------------------|----------|---------------------------|-------|----------|----------|----------|
| | | CANTIDAD DE CONTACTOS | | OPCIONES | | | | |
| | | DISPAROS | VOLTAJES | CORRIENTES JGO CONT | GRUPO | VARIANTE | POSICIÓN | VERSIÓN |
| F-18-00-0x0- A0-V-2S | A0-V-2S | 18 | 0 | 0x 0 | A | 0 | Vertical | Completa |
| F-16-02-0x0- A0-V-2S | A0-V-2S | 16 | 2 | 0x 0 | A | 0 | Vertical | Completa |
| F-14-04-0x0- A0-V-2S | A0-V-2S | 14 | 4 | 0x 0 | A | 0 | Vertical | Completa |
| F-10-08-0x0- A0-V-2S | A0-V-2S | 10 | 8 | 0x 0 | A | 0 | Vertical | Completa |
| F-08-04-3x2- A0-V-2S | A0-V-2S | 8 | 4 | 3x 2 | A | 0 | Vertical | Completa |
| F-06-06-3x2- A0-V-2S | A0-V-2S | 6 | 6 | 3x 2 | A | 0 | Vertical | Completa |
| F-04-08-3x2- A0-V-2S | A0-V-2S | 4 | 8 | 3x 2 | A | 0 | Vertical | Completa |
| F-10-00-4x2- A0-V-2S | A0-V-2S | 10 | 0 | 4x 2 | A | 0 | Vertical | Completa |
| F-06-04-4x2- A0-V-2S | A0-V-2S | 6 | 4 | 4x 2 | A | 0 | Vertical | Completa |
| F-04-06-4x2- A0-V-2S | A0-V-2S | 4 | 6 | 4x 2 | A | 0 | Vertical | Completa |
| F-08-00-5x2- A0-V-2S | A0-V-2S | 8 | 0 | 5x 2 | A | 0 | Vertical | Completa |
| F-04-04-5x2- A0-V-2S | A0-V-2S | 4 | 4 | 5x 2 | A | 0 | Vertical | Completa |
| F-06-00-6x2- A0-V-2S | A0-V-2S | 6 | 0 | 6x 2 | A | 0 | Vertical | Completa |
| F-02-04-6x2- A0-V-2S | A0-V-2S | 2 | 4 | 6x 2 | A | 0 | Vertical | Completa |
| F-04-00-7x2- A0-V-2S | A0-V-2S | 4 | 0 | 7x 2 | A | 0 | Vertical | Completa |
| F-02-00-8x2- A0-V-2S | A0-V-2S | 2 | 0 | 8x 2 | A | 0 | Vertical | Completa |
| | | | | | | | | |
| F-14-00-1x4- B0-V-2S | B0-V-2S | 14 | 0 | 1x 4 | B | 0 | Vertical | Completa |
| F-10-04-1x4- B0-V-2S | B0-V-2S | 10 | 4 | 1x 4 | B | 0 | Vertical | Completa |
| F-08-06-1x4- B0-V-2S | B0-V-2S | 8 | 6 | 1x 4 | B | 0 | Vertical | Completa |
| F-06-08-1x4- B0-V-2S | B0-V-2S | 6 | 8 | 1x 4 | B | 0 | Vertical | Completa |
| F-06-04-1x8- B0-V-2S | B0-V-2S | 6 | 4 | 1x 8 | B | 0 | Vertical | Completa |
| F-08-00-1x10- B0-V-2S | B0-V-2S | 8 | 0 | 1x 10 | B | 0 | Vertical | Completa |
| F-04-04-1x10- B0-V-2S | B0-V-2S | 4 | 4 | 1x 10 | B | 0 | Vertical | Completa |
| F-02-04-1x12- B0-V-2S | B0-V-2S | 2 | 4 | 1x 12 | B | 0 | Vertical | Completa |
| F-05-00-1x13- B0-V-2S | B0-V-2S | 5 | 0 | 1x 13 | B | 0 | Vertical | Completa |
| F-01-04-1x13- B0-V-2S | B0-V-2S | 1 | 4 | 1x 13 | B | 0 | Vertical | Completa |
| F-02-00-1x16- B0-V-2S | B0-V-2S | 2 | 0 | 1x 16 | B | 0 | Vertical | Completa |
| | | | | | | | | |
| F-10-00-2x4- C0-V-2S | C0-V-2S | 10 | 0 | 2x 4 | C | 0 | Vertical | Completa |
| F-06-04-2x4- C0-V-2S | C0-V-2S | 6 | 4 | 2x 4 | C | 0 | Vertical | Completa |
| F-04-06-2x4- C0-V-2S | C0-V-2S | 4 | 6 | 2x 4 | C | 0 | Vertical | Completa |
| F-06-00-3x4- C0-V-2S | C0-V-2S | 6 | 0 | 3x 4 | C | 0 | Vertical | Completa |
| F-02-04-3x4- C0-V-2S | C0-V-2S | 2 | 4 | 3x 4 | C | 0 | Vertical | Completa |
| F-02-00-4x4- C0-V-2S | C0-V-2S | 2 | 0 | 4x 4 | C | 0 | Vertical | Completa |
| F-12-00-1x4+1x2- C0-V-2S | C0-V-2S | 12 | 0 | 1x4 + 1x2 | C | 0 | Vertical | Completa |
| F-08-04-1x4+1x2- C0-V-2S | C0-V-2S | 8 | 4 | 1x4 + 1x2 | C | 0 | Vertical | Completa |
| F-06-06-1x4+1x2- C0-V-2S | C0-V-2S | 6 | 6 | 1x4 + 1x2 | C | 0 | Vertical | Completa |
| F-04-08-1x4+1x2- C0-V-2S | C0-V-2S | 4 | 8 | 1x4 + 1x2 | C | 0 | Vertical | Completa |
| F-08-00-2x4+1x2- C0-V-2S | C0-V-2S | 8 | 0 | 2x4 + 1x2 | C | 0 | Vertical | Completa |
| F-04-04-2x4+1x2- C0-V-2S | C0-V-2S | 4 | 4 | 2x4 + 1x2 | C | 0 | Vertical | Completa |
| F-04-00-3x4+1x2- C0-V-2S | C0-V-2S | 4 | 0 | 3x4 + 1x2 | C | 0 | Vertical | Completa |
| F-02-00-3x4+2x2- C0-V-2S | C0-V-2S | 2 | 0 | 3x4 + 2x2 | C | 0 | Vertical | Completa |

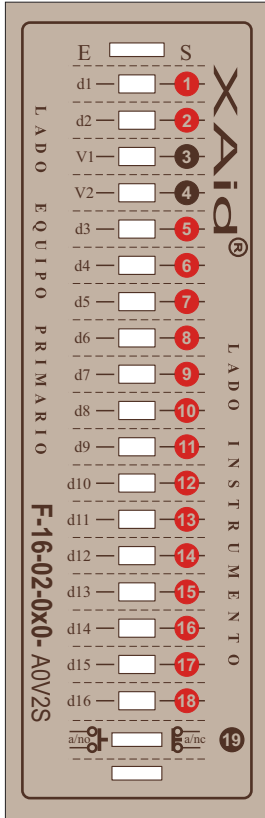
CONFIGURACIONES DAPRE F, GRUPO A

Versión completa

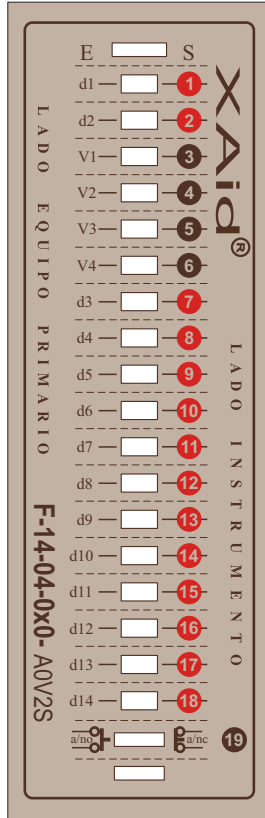
(Contiene Sub-Grupos 0 y 2 corrientes)



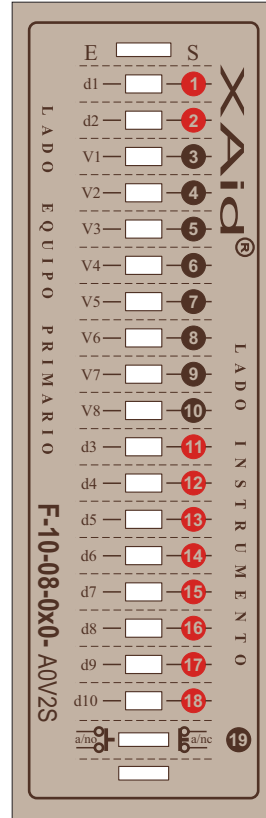
F-18-00-0x0- A0-V-2S



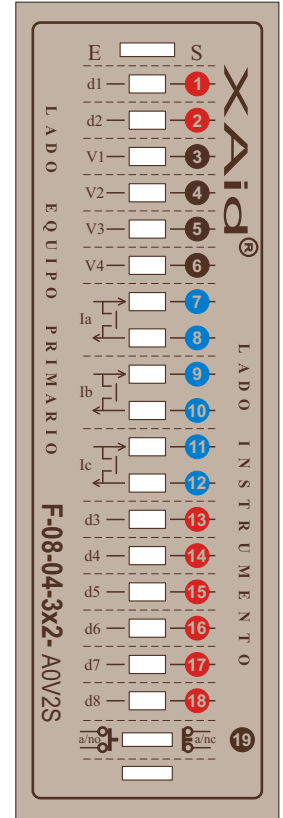
F-16-02-0x0- A0-V-2S



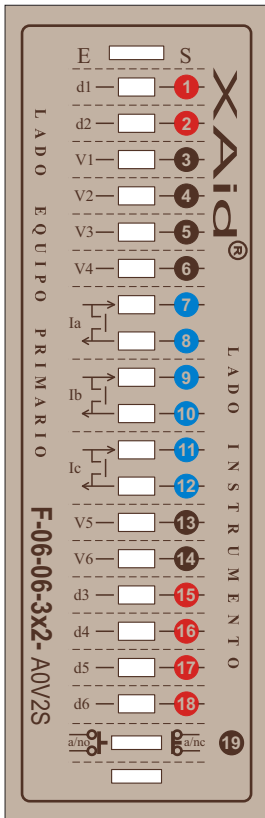
F-14-04-0x0- A0-V-2S



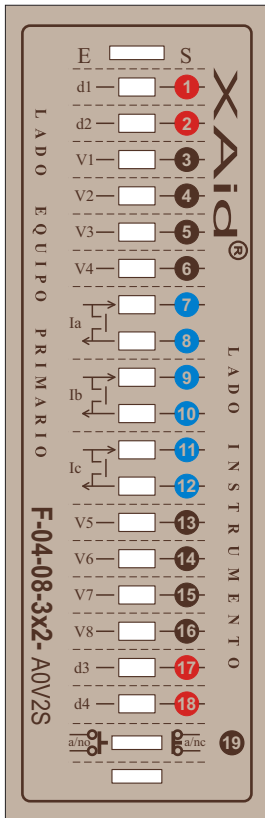
F-10-08-0x0- A0-V-2S



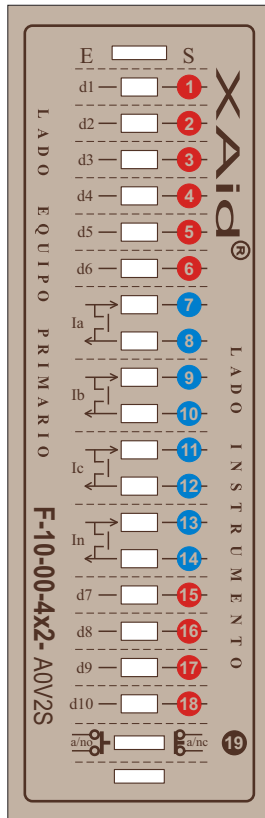
F-08-04-3x2- A0-V-2S



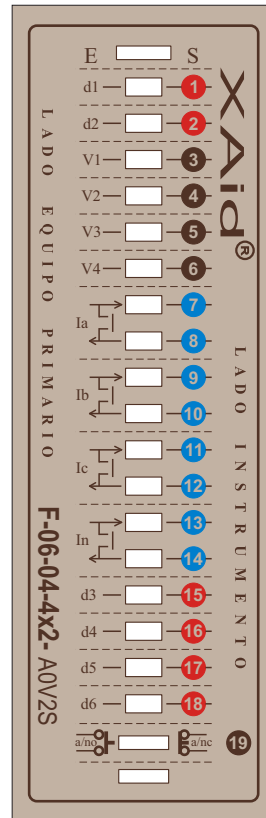
F-06-06-3x2- A0-V-2S



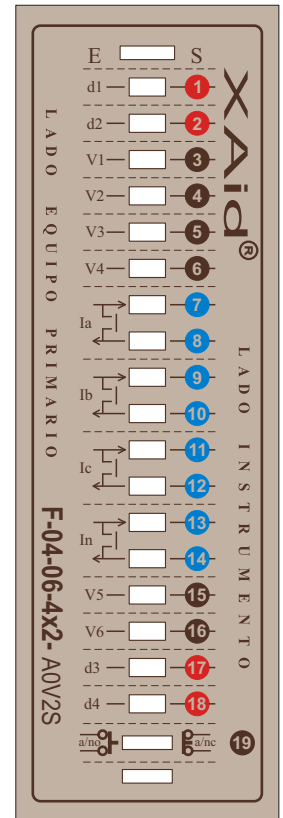
F-04-08-3x2- A0-V-2S



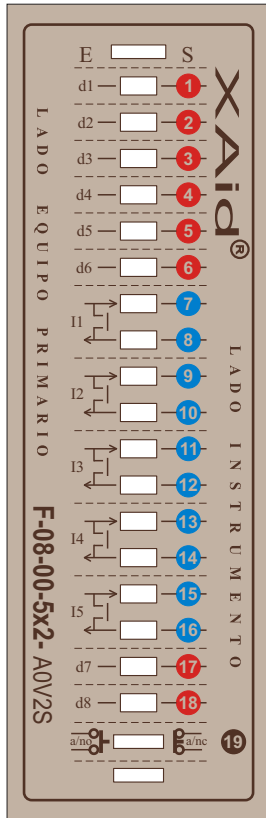
F-10-00-4x2- A0-V-2S



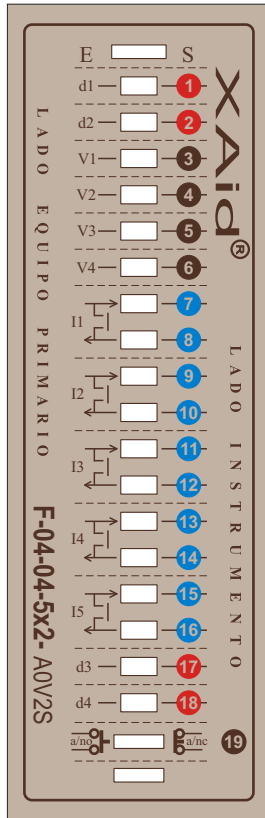
F-06-04-4x2- A0-V-2S



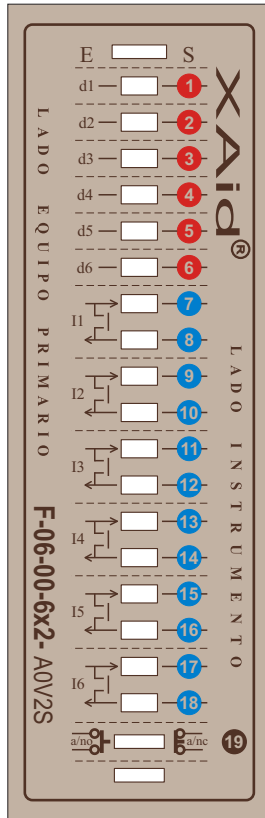
F-04-06-4x2- A0-V-2S



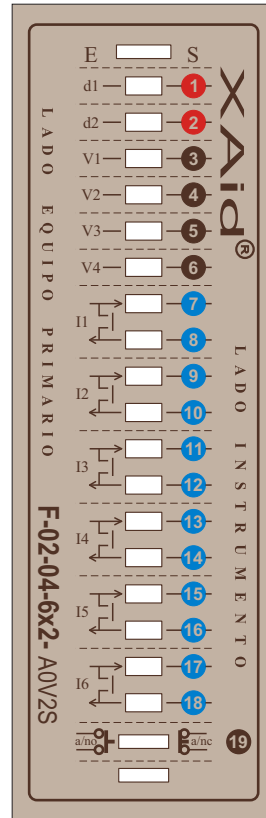
F-08-00-5x2- A0-V-2S



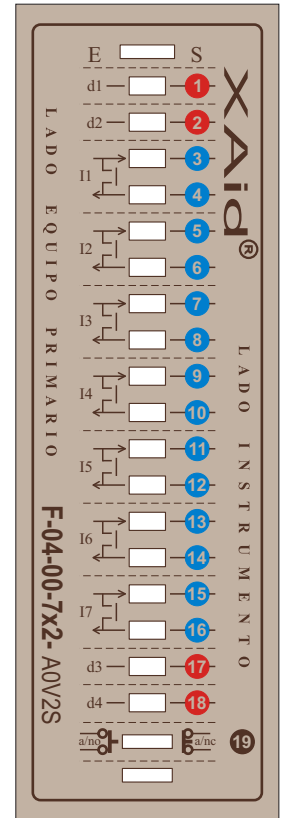
F-04-04-5x2- A0-V-2S



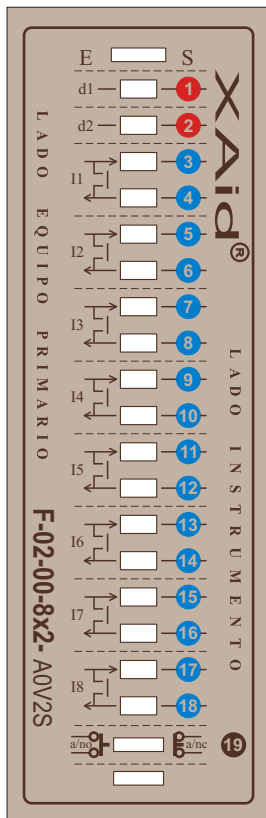
F-06-00-6x2- A0-V-2S



F-02-04-6x2- A0-V-2S



F-04-00-7x2- A0-V-2S

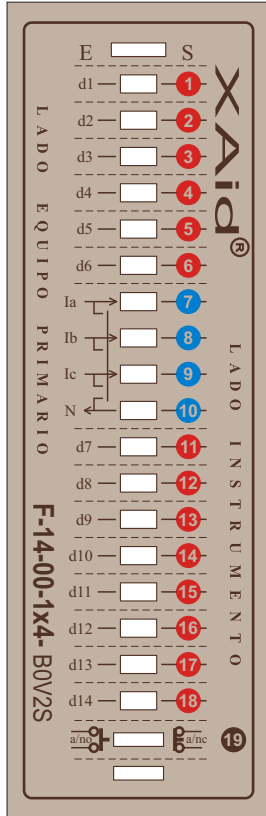
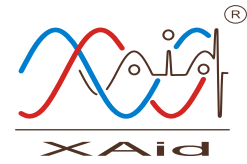


F-02-00-8x2- A0-V-2S

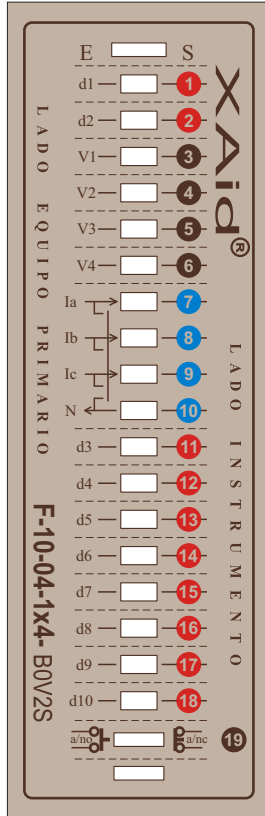
CONFIGURACIONES DAPRE F, GRUPO B

Versión completa

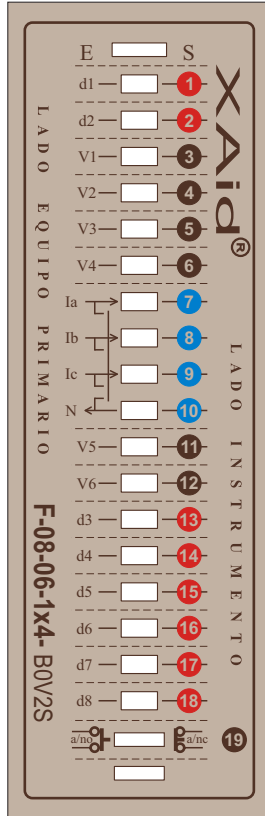
(Contiene un Sub-Grupo de múltiples corrientes)



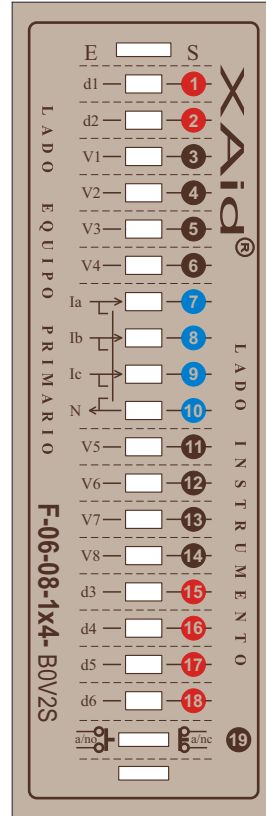
F-14-00-1x4- B0-V-2S



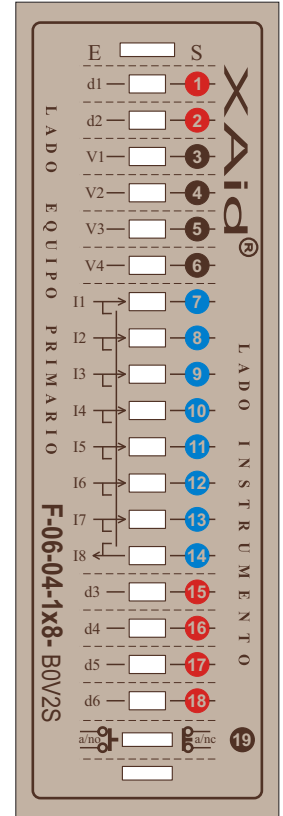
F-10-04-1x4- B0-V-2S



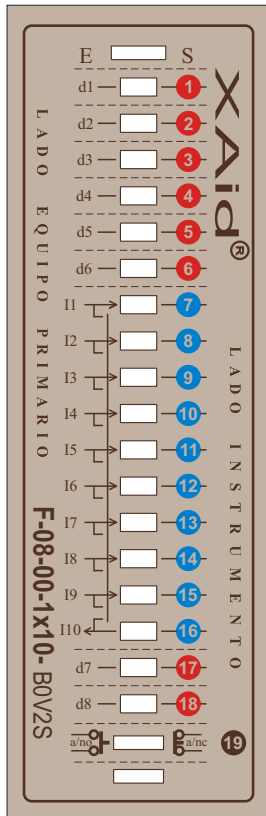
F-08-06-1x4- B0-V-2S



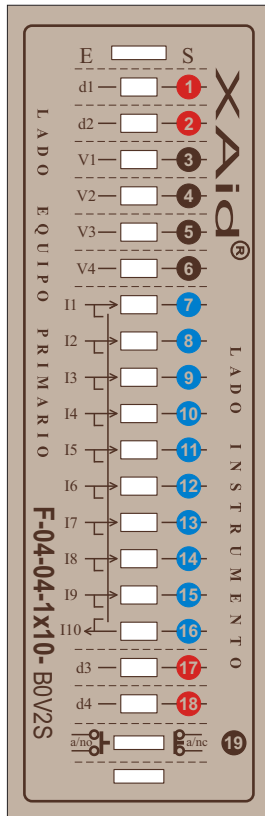
F-06-08-1x4- B0-V-2S



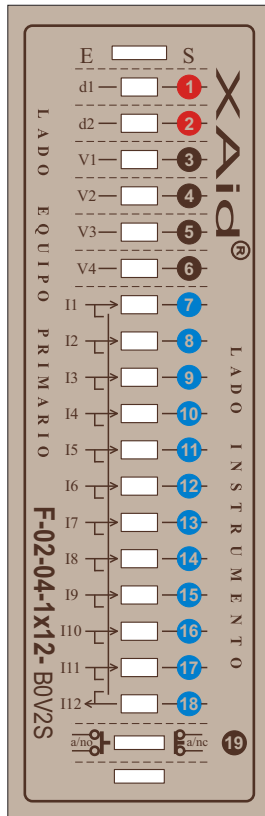
F-06-04-1x8- B0-V-2S



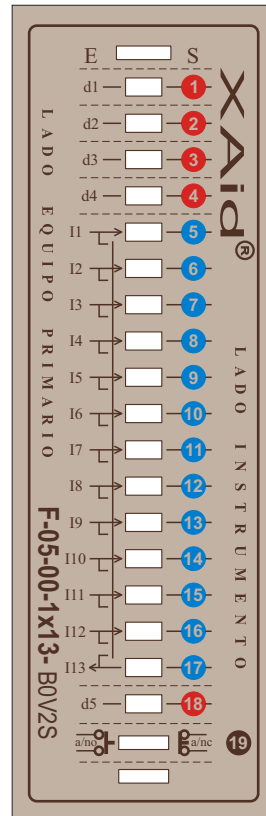
F-08-00-1x10- B0-V-2S



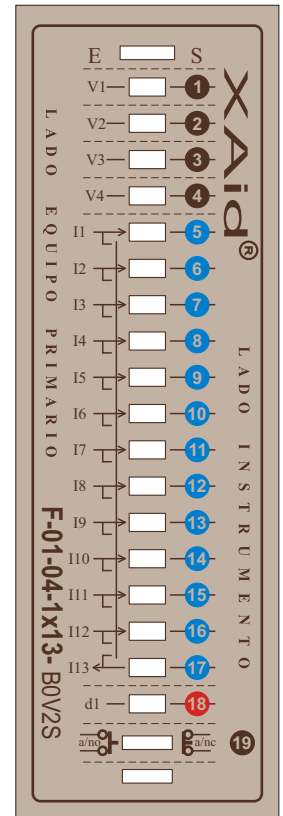
F-04-04-1x10- B0-V-2S



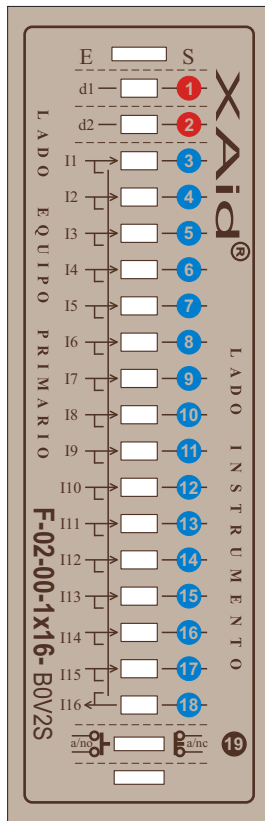
F-02-04-1x12- B0-V-2S



F-05-00-1x13- B0-V-2S



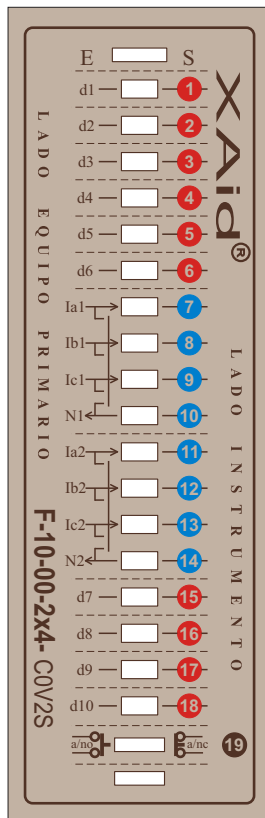
F-01-04-1x13- B0-V-2S



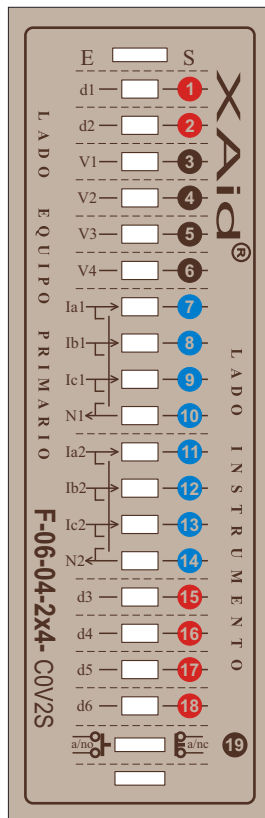
F-02-00-1x16- B0-V-2S

CONFIGURACIONES DAPRE F, GRUPO C

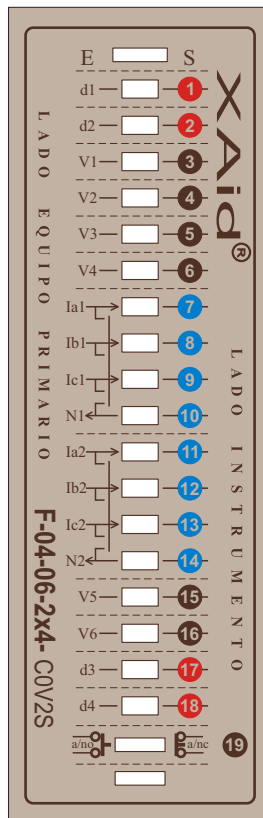
Versión completa
(Contiene múltiples Sub-Grupos de corrientes)



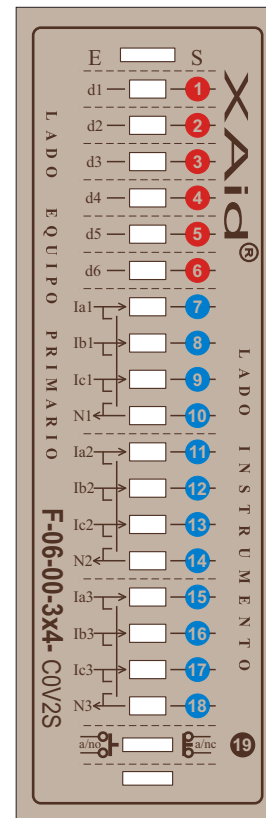
F-10-00-2x4- C0-V-2S



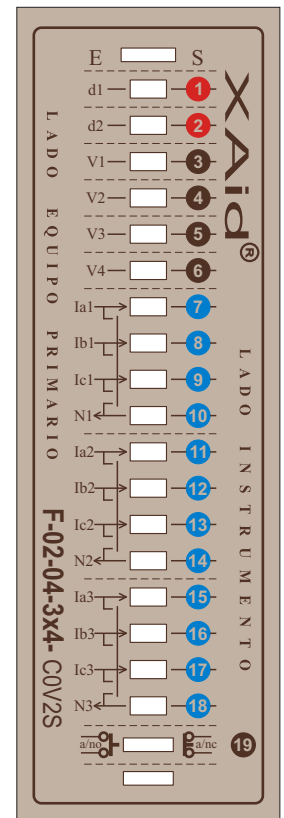
F-06-04-2x4- C0-V-2S



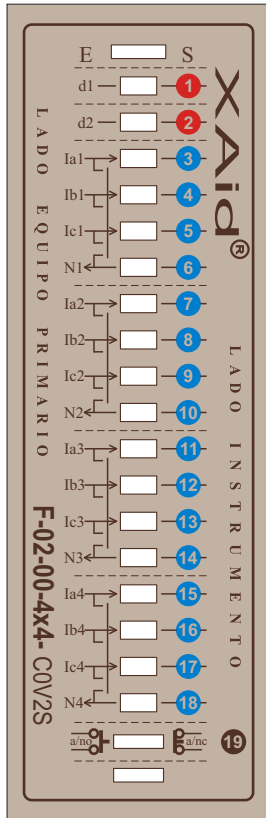
F-04-06-2x4- C0-V-2S



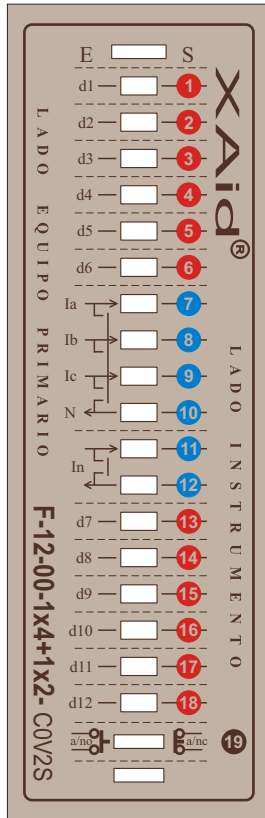
F-06-00-3x4- C0-V-2S



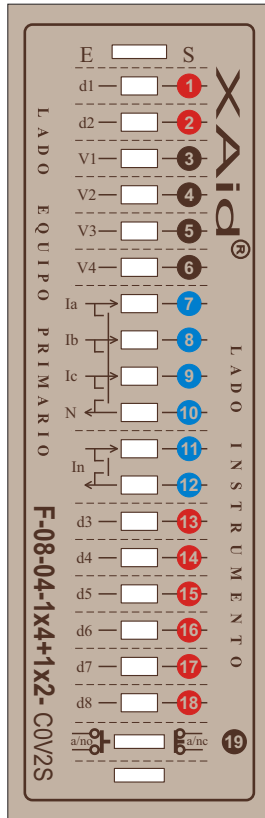
F-02-04-3x4- C0-V-2S



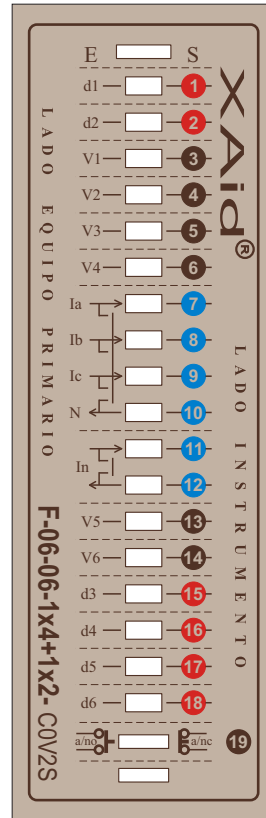
F-02-00-4x4- C0-V-2S



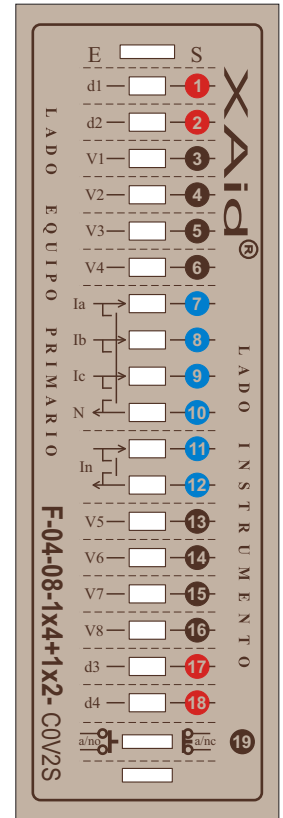
F-12-00-1x4+1x2- C0-V-2S



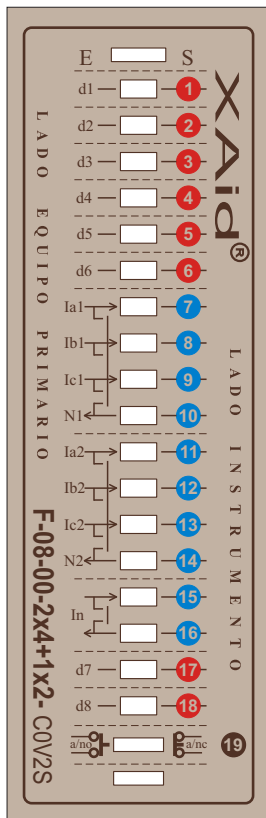
F-08-04-1x4+1x2- C0-V-2S



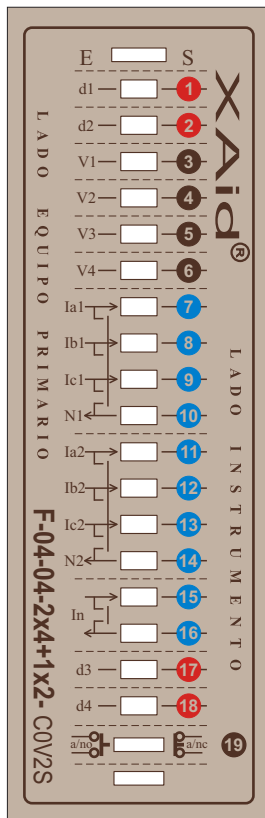
F-06-06-1x4+1x2- C0-V-2S



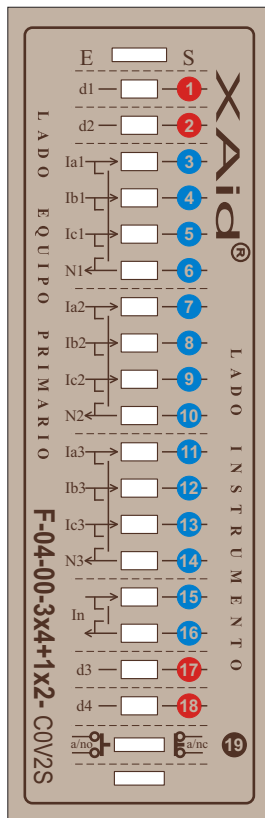
F-04-08-1x4+1x2- C0-V-2S



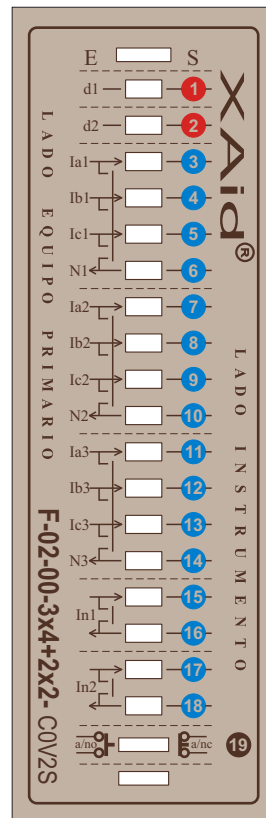
F-08-00-2x4+1x2- C0-V-2S



F-04-04-2x4+1x2- C0-V-2S



F-04-00-3x4+1x2- C0-V-2S



F-02-00-3x4+2x2- C0-V-2S