

ANEXO AC: CONFIGURACIONES DAPRE C (12 POLOS)

CATEGORÍA: C, GRUPO A (Contiene Sub-Grupos de 0 y 2 corrientes)

CLAVE	CANTIDAD DE CONTACTOS					IDENTIFICACIÓN		OPCIONES		
	IDENTIF.	DISP	VOLT	CORRIENTES	aux	CONFIGURACIÓN	OPC	GRUPO	VARIANTE	MONTAJE
CA01- 0V	12	0	0x 0	0	0	C-12-00-0x0-	A0V	A	0, 1, 2, ...	V / H
CA02- 0V	10	2	0x 0	0	0	C-10-02-0x0-	A0V	A	0, 1, 2, ...	V / H
CA03- 0V	8	4	0x 0	0	0	C-08-04-0x0-	A0V	A	0, 1, 2, ...	V / H
CA04- 0V	6	6	0x 0	0	0	C-06-06-0x0-	A0V	A	0, 1, 2, ...	V / H
CA05- 0V	4	8	0x 0	0	0	C-04-08-0x0-	A0V	A	0, 1, 2, ...	V / H
CA06- 0V	10	0	1x 2	2	0	C-10-00-1x2-	A0V	A	0, 1, 2, ...	V / H
CA07- 0V	6	4	1x 2	2	0	C-06-04-1x2-	A0V	A	0, 1, 2, ...	V / H
CA08- 0V	6	0	3x 2	2	0	C-06-00-3x2-	A0V	A	0, 1, 2, ...	V / H
CA09- 0V	2	4	3x 2	2	0	C-02-04-3x2-	A0V	A	0, 1, 2, ...	V / H
CA09- 2V	2	4	3x 2	2	0	C-02-04-3x2-	A2V	A	0, 1, 2, ...	V / H
CA10- 0V	4	0	4x 2	2	0	C-04-00-4x2-	A0V	A	0, 1, 2, ...	V / H
CA11- 0V	0	4	4x 2	2	0	C-00-04-4x2-	A0V	A	0, 1, 2, ...	V / H
CA11- 2V	0	4	4x 2	2	0	C-00-04-4x2-	A2V	A	0, 1, 2, ...	V / H

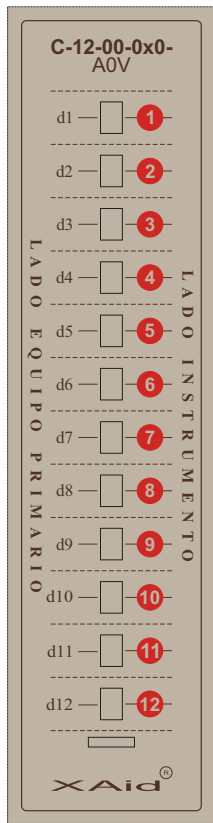
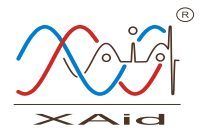
CATEGORÍA: C, GRUPO B (Contiene un Sub-Grupo de múltiples corrientes)

CLAVE	CANTIDAD DE CONTACTOS					IDENTIFICACIÓN		OPCIONES		
	IDENTIF.	DISP	VOLT	CORRIENTES	aux	CONFIGURACIÓN	OPC	GRUPO	VARIANTE	MONTAJE
CB01- 0V	8	0	1x 4	4	0	C-08-00-1x4-	B0V	B	0, 1, 2, ...	V / H
CB02- 0V	4	4	1x 4	4	0	C-04-04-1x4-	B0V	B	0, 1, 2, ...	V / H
CB03- 0V	2	6	1x 4	4	0	C-02-06-1x4-	B0V	B	0, 1, 2, ...	V / H
CB03- 2V	2	6	1x 4	4	0	C-02-06-1x4-	B2V	B	0, 1, 2, ...	V / H
CB04- 0V	4	0	1x 8	8	0	C-04-00-1x8-	B0V	B	0, 1, 2, ...	V / H

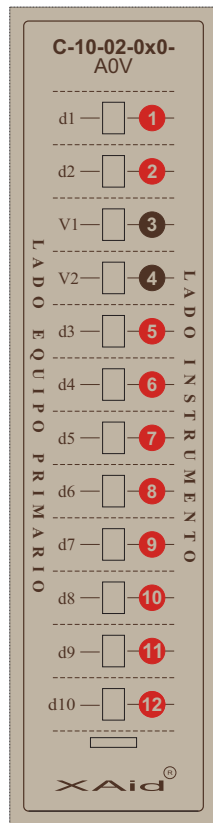
CATEGORÍA: C, GRUPO C (Contiene múltiples Sub-Grupos de corrientes)

CLAVE	CANTIDAD DE CONTACTOS					IDENTIFICACIÓN		OPCIONES		
	IDENTIF.	DISP	VOLT	CORRIENTES	aux	CONFIGURACIÓN	OPC	GRUPO	VARIANTE	MONTAJE
CC01- 0V	4	0	2x 4	4	0	C-04-00-2x4-	C0V	C	0, 1, 2, ...	V / H
CC02- 0V	0	4	2x 4	4	0	C-00-04-2x4-	C0V	C	0, 1, 2, ...	V / H
CC03- 0V	6	0	1x 4 + 1x 2	4	0	C-06-00-1x4+1x2-	C0V	C	0, 1, 2, ...	V / H
CC04- 0V	2	4	1x 4 + 1x 2	4	0	C-02-04-1x4+1x2-	C0V	C	0, 1, 2, ...	V / H
CC04- 2V	2	4	1x 4 + 1x 2	4	0	C-02-04-1x4+1x2-	C2V	C	0, 1, 2, ...	V / H
CC05- 0V	2	0	2x 4 + 1x 2	4	0	C-02-00-2x4+1x2-	C0V	C	0, 1, 2, ...	V / H

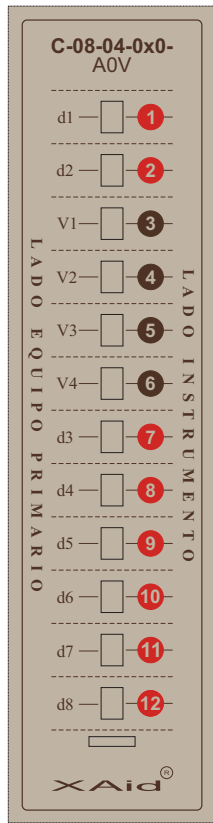
CONFIGURACIONES DAPRE C, GRUPO A (Contiene Sub-Grupos 0 y 2 corrientes)



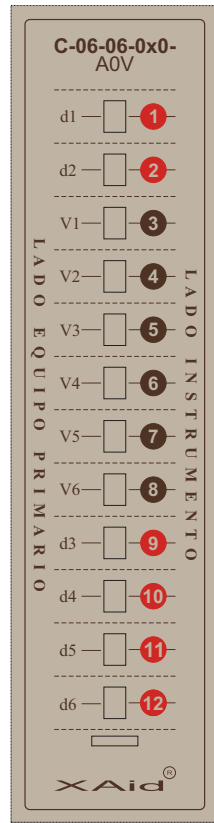
CA01- 0V



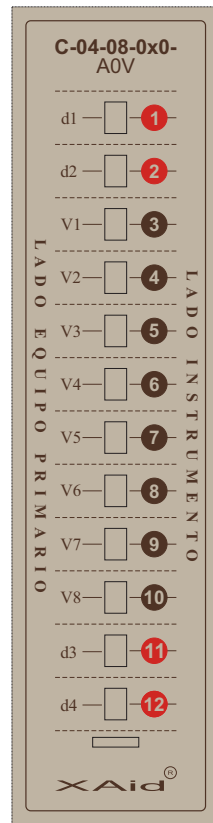
CA02- 0V



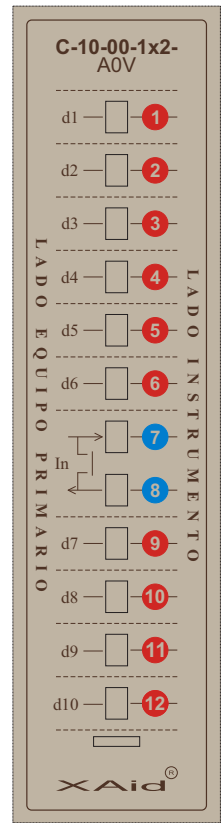
CA03- 0V



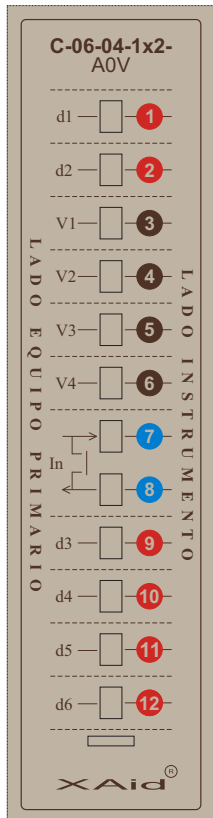
CA04- 0V



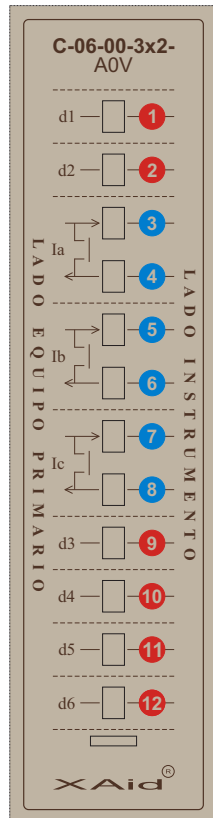
CA05- 0V



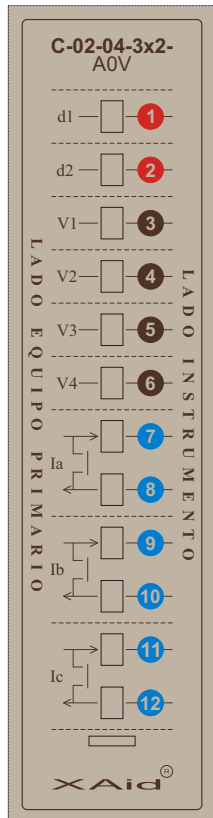
CA06- 0V



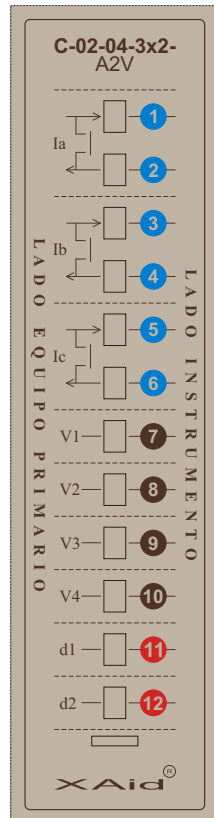
CA07- 0V



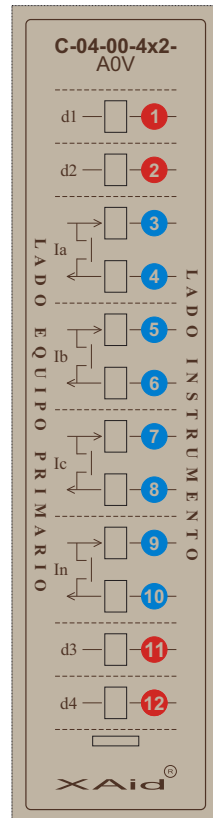
CA08- 0V



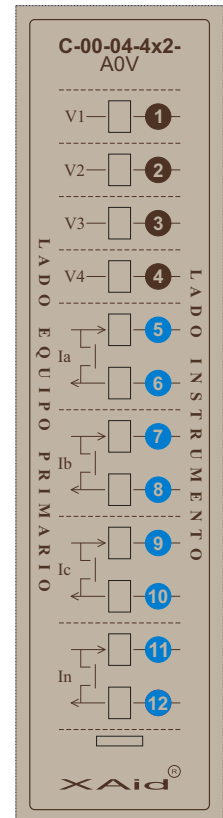
CA09- 0V



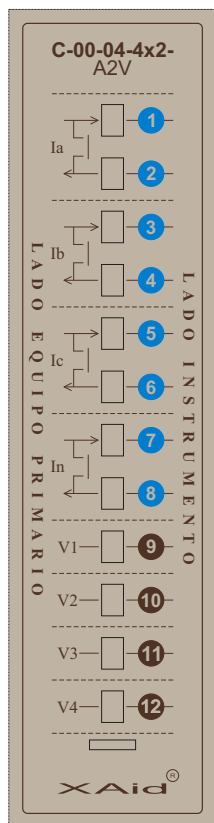
CA09- 2V



CA10- 0V

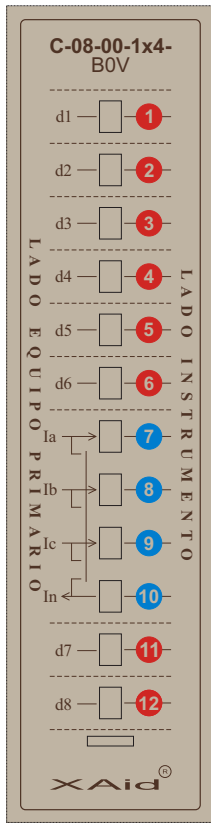
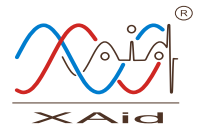


CA11- 0V

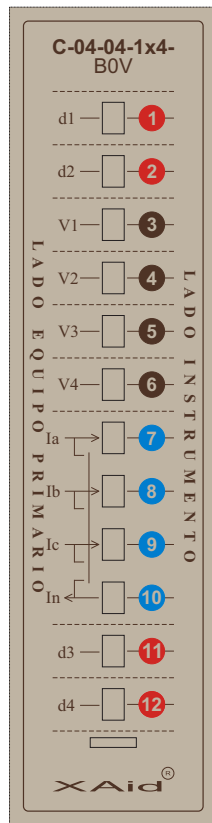


CA11- 2V

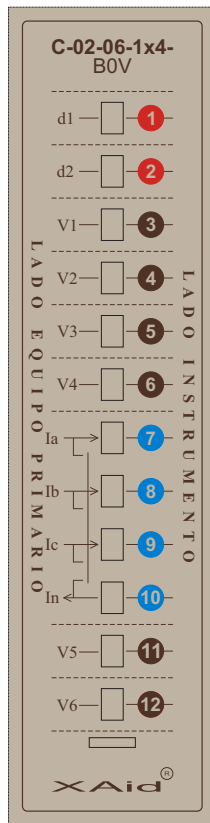
CONFIGURACIONES DAPRE C, GRUPO B (Contiene un Sub-Grupo de múltiples corrientes)



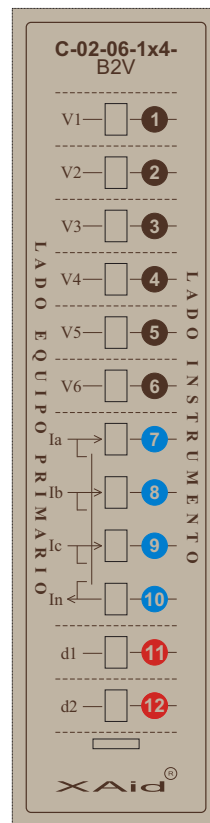
CB01- 0V



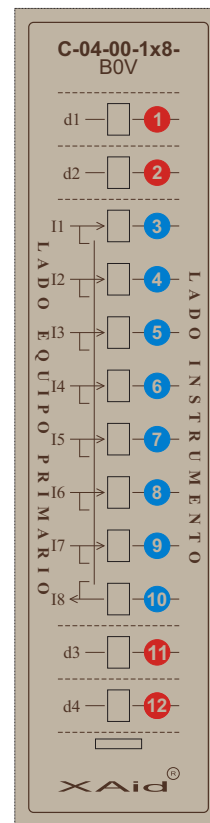
CB02- 0V



CB03- 0V

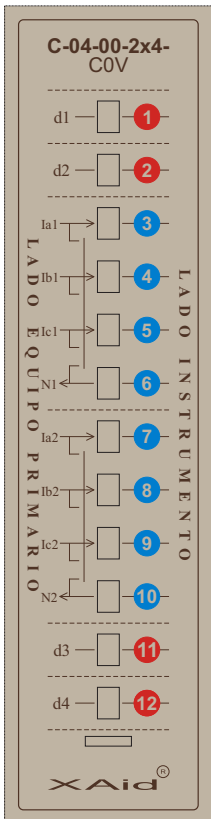


CB03- 2V

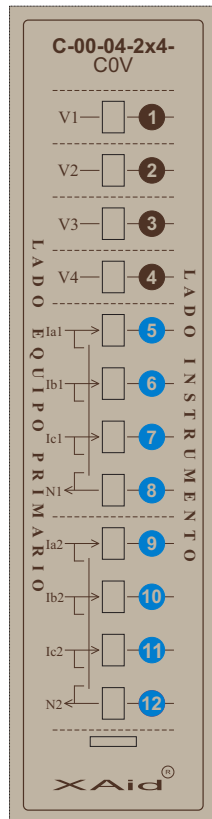


CB04- 0V

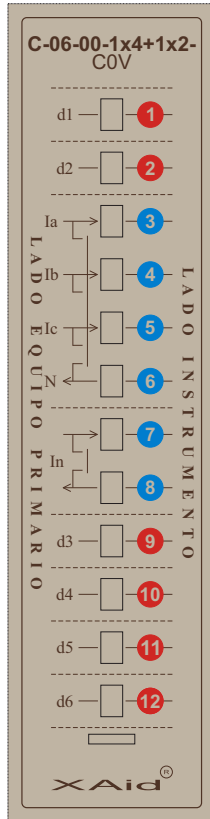
CONFIGURACIONES DAPRE C, GRUPO C (Contiene múltiples Sub-Grupos de corrientes)



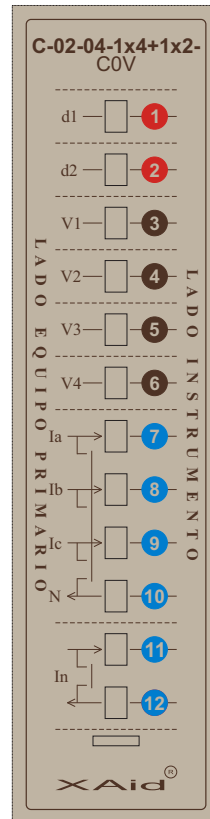
CC01- 0V



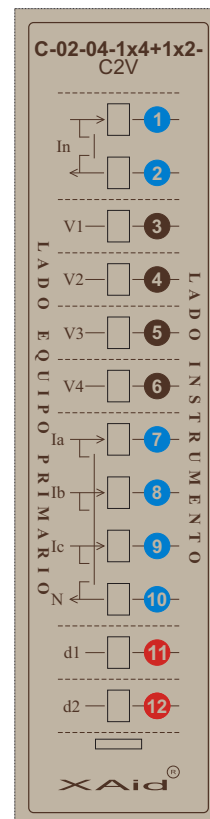
CC02- 0V



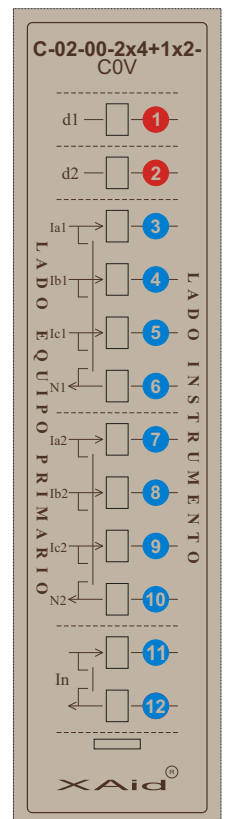
CC03- 0V



CC04- 0V



CC04- 2V



CC05- 0V