

INYECTOR / INJECTOR

El inyector 2H tiene 2 modos de funcionamiento, PRINCIPAL Y ADICIONAL.

PRINCIPAL: RESISTENCIAS R1 y R2 SIN CORTAR (Modo por defecto)

ADICIONAL: RESISTENCIAS R1 Y R2 CORTADOS

El inyector 2H, en modo PRINCIPAL, se instala junto al alimentador principal.

En caso de necesitar fuentes de refuerzo, instalar el resto de inyectores en modo ADICIONAL (Cortar resistencias R1 y R2), despues de la salida del inyector 2H PRINCIPAL.

En el modo adicional, el inyector solo alimenta la bajante conectada en OUT.

The 2H injector has 2 operation modes: "MAIN MODE" and "ADDITIONAL MODE"

MAIN MODE: Resistors R1 and R2 remain uncut (Default mode)

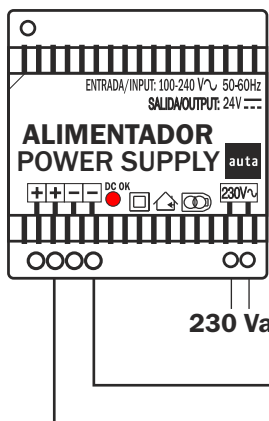
ADDITIONAL MODE: Resistors R1 and R2 cut

The 2H injector set in MAIN MODE is installed together with the main power supply.

In case additional power supply is needed, the rest of the 2H injectors in the facility must be set in ADDITIONAL MODE (cut resistors R1 and R2) and must be installed after the main 2H injector output.

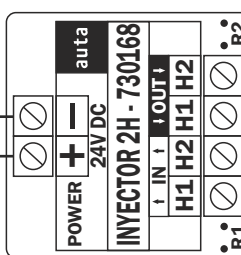
The 2H injector set in ADDITIONAL MODE only gives power to the riser connected in OUT.

ALIMENTADOR ADICIONAL
ADDITIONAL POWER SUPPLY



230 Vac

INYECTOR 2H
MODO ADICIONAL
INJECTOR 2H
ADDITIONAL MODE



CORTAR RESISTENCIA R2
CUT RESISTOR R2

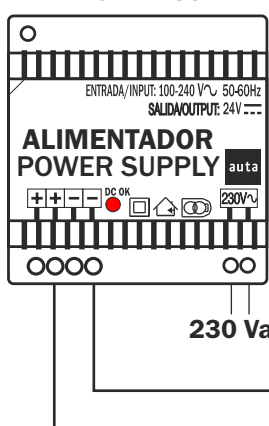
CORTAR RESISTENCIA R1
CUT RESISTOR R1

BAJANTE/RISER

SALIDA/OUTPUT

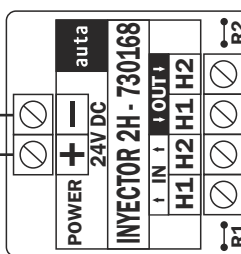
ENTRADA/INPUT

ALIMENTADOR PRINCIPAL
MAIN POWER SUPPLY



230 Vac

INYECTOR 2H
MODO ADICIONAL
INJECTOR 2H
ADDITIONAL MODE



NO CORTAR RESISTENCIA R2
DO NOT CUT RESISTOR R2

NO CORTAR RESISTENCIA R1
DO NOT CUT RESISTOR R1

BAJANTE/RISER

SALIDA/OUTPUT

ENTRADA/INPUT