

# hohner

## Esquema de ligação. Conector 7 pinos 16S Militar -Macho.

XXXX-017X-XXXX
Pino A = Canal A Pino B = N/C Pino C = N/C Pino D = + 5 a 28 Volts Pino E = Malha Pino F = - 0 Volts Pino G = GND

XXXX-027X-XXXX
Pino A = Canal A Pino B = Canal B Pino C = N/C Pino D = + 5 a 28 Volts Pino E = Malha Pino F = - 0 Volts Pino G = GND

XXXX-037X-XXXX
Pino A = Canal A Pino B = Canal B Pino C = Canal O Pino D = + 5 a 28 Volts Pino E = Malha Pino F = - 0 Volts Pino G = GND

XXXX-0476-XXXX
Pino A = Canal A Pino B = Canal B Pino C = N/C Pino D = + 5 a 28 Volts Pino E = Canal B/ Pino F = - 0 Volts Pino G = Canal A/

XXXX-227R-XXXX
Pino A = N/C Pino B = Canal A Pino C = N/C Pino D = + 5 a 28 Volts Pino E = Canal B Pino F = - 0 Volts Pino G = Malha

XXXX-037E-XXXX
Pino A = - 0 Volts Pino B = Malha Pino C = Canal B Pino D = Canal O Pino E = Canal A Pino F = + 5 a 28 Volts Pino G = GND

XXXX-01L4-XXXX
Pino A = Canal A Pino B = N/C Pino C = N/C Pino D = N/C Pino E = N/C Pino F = - 0 Volts Pino G = + 5 a 28 Volts

XXXX-02L4-XXXX
Pino A = Canal A Pino B = N/C Pino C = Canal B Pino D = N/C Pino E = N/C Pino F = - 0 Volts Pino G = N/C

XXXX-03L4-XXXX
Pino A = Canal A Pino B = N/C Pino C = Canal B Pino D = N/C Pino E = Canal O Pino F = - 0 Volts Pino G = + 5 a 28 Volts

**XXXX-04Y1-XXXX**

Pino A = Canal A  
Pino B = Canal B  
Pino C = Canal A/  
Pino D = + 5 a 28 Volts  
Pino E = Canal B/  
Pino F = - 0 Volts  
Pino G = N/C

**XXXX-01JX-XXXX**

Pino A = - 0 Volts  
Pino B = + 5 a 28 Volts  
Pino C = Canal A  
Pino D = N/C  
Pino E = N/C  
Pino F = N/C  
Pino G = N/C

**XXXX-02JX-XXXX**

Pino A = - 0 Volts  
Pino B = + 5 a 28 Volts  
Pino C = Canal A  
Pino D = Canal B  
Pino E = N/C  
Pino F = N/C  
Pino G = N/C

**XXXX-03JX-XXXX**

Pino A = - 0 Volts  
Pino B = + 5 a 28 Volts  
Pino C = Canal A  
Pino D = Canal B  
Pino E = N/C  
Pino F = N/C  
Pino G = Canal O

**XXXX-04JX-XXXX**

Pino A = - 0 Volts  
Pino B = + 5 a 28 Volts  
Pino C = Canal A  
Pino D = Canal B  
Pino E = Canal A/  
Pino F = Canal B/  
Pino G = N/C

**XXXX-01EX-XXXX**

Pino A = - 0 Volts  
Pino B = + 5 a 28 Volts  
Pino C = Canal A  
Pino D = N/C  
Pino E = N/C  
Pino F = N/C  
Pino G = N/C

**XXXX-04EX-XXXX**

Pino A = - 0 Volts  
Pino B = + 5 a 28 Volts  
Pino C = Canal A  
Pino D = Canal B  
Pino E = Canal A/  
Pino F = Canal B/  
Pino G = Canal O

**XXXX-06EX-XXXX**

Pino A = - 0 Volts  
Pino B = + 5 a 28 Volts  
Pino C = Canal A  
Pino D = Canal B  
Pino E = Canal A/  
Pino F = Canal B/  
Pino G =

**XXXX-02BX-XXXX**

Pino A = Canal A  
Pino B = N/C  
Pino C = Canal B  
Pino D = N/C  
Pino E = N/C  
Pino F = - 0 Volts  
Pino G = + 5 a 28 Volts

**XXXX-03BX-XXXX**

Pino A = Canal A  
Pino B = N/C  
Pino C =  
Pino D = N/C  
Pino E = Canal O  
Pino F = - 0 Volts  
Pino G = + 5 a 28 Volts

**XXXX-01NX-XXXX**

Pino A = - 0 Volts  
Pino B = Malha  
Pino C = Canal A  
Pino D = N/C  
Pino E = N/C  
Pino F = + 5 a 28 Volts  
Pino G = GND

**XXXX-02NX-XXXX**

Pino A = - 0 Volts  
Pino B = Malha  
Pino C = Canal A  
Pino D = N/C  
Pino E = Canal B  
Pino F = + 5 a 28 Volts  
Pino G = GND

**XXXX-03NX-XXXX**

Pino A = - 0 Volts  
Pino B = Malha  
Pino C = Canal A  
Pino D = Canal O  
Pino E = Canal B  
Pino F = + 5 a 28 Volts  
Pino G = N/C

**92XX-03N6-XXXX (vazado)**

Pino A = - 0 Volts  
Pino B = Malha  
Pino C = Canal B  
Pino D = Canal O  
Pino E = Canal A  
Pino F = + 5 a 28 Volts  
Pino G = GND

**XXXX-09N4-XXXX**

Pino A = - 0 Volts  
Pino B = Canal O/  
Pino C = Canal A  
Pino D = N/C  
Pino E = Canal B  
Pino F = + 5 a 28 Volts  
Pino G = Malha

**XXXX-03N6-XXXX**

Pino A = - 0 Volts  
Pino B = Malha  
Pino C = Canal B  
Pino D = Canal O  
Pino E = Canal A  
Pino F = + 5 a 28 Volts  
Pino G = GND

