

hohner

Esquema de ligação. Conector 12 pinos RC 12 CCW-Macho.

XXXX-XX03-XXXX	7516-0404-XXXX	XXXX-06H6-XXXX
<p>Pino 1 = Canal B/ Pino 2 = + 5 a 28 Volts Pino 3 = Canal O Pino 4 = Canal O/ Pino 5 = Canal A Pino 6 = Canal A/ Pino 7 = N/C Pino 8 = Canal B Pino 9 = N/C Pino10 = - 0 Volts Pino11 = Sensor S- Pino12 = Sensor S+</p>	<p>Pino 1 = Canal B/ Pino 2 = N/C Pino 3 = N/C Pino 4 = N/C Pino 5 = Canal A Pino 6 = Canal A/ Pino 7 = N/C Pino 8 = Canal B Pino 9 = Malha Pino10 = - 0 Volts Pino11 = N/C Pino12 = + 5 a 28 Volts</p>	<p>Pino 1 = Canal B/ Pino 2 = Sensor S+ Pino 3 = Canal O Pino 4 = Canal O/ Pino 5 = Canal A Pino 6 = Canal A/ Pino 7 = N/C Pino 8 = Canal B Pino 9 = N/C Pino10 = - 0 Volts Pino11 = Sensor S- Pino12 = + 5 a 28 Volts</p>
7512-04H6-XXXX	XXXX-0604-XXXX	XXXX-06A1-XXXX
<p>Pino 1 = Canal B/ Pino 2 = Sensor S+ Pino 3 = NC Pino 4 = NC Pino 5 = Canal A Pino 6 = Canal A/ Pino 7 = N/C Pino 8 = Canal B Pino 9 = N/C Pino10 = - 0 Volts Pino11 = Sensor S- Pino12 = + 5 a 28 Volts</p>	<p>Pino 1 = Canal B/ Pino 2 = Sensor S+ Pino 3 = Canal O Pino 4 = Canal O/ Pino 5 = Canal A Pino 6 = Canal A/ Pino 7 = N/C Pino 8 = Canal B Pino 9 = N/C Pino10 = - 0 Volts Pino11 = Sensor S- Pino12 = + 5 a 28 Volts</p>	<p>Pino 1 = Canal B/ Pino 2 = Sensor S+ Pino 3 = Canal O Pino 4 = Canal O/ Pino 5 = Canal A Pino 6 = Canal A/ Pino 7 = N/C Pino 8 = Canal B Pino 9 = N/C Pino10 = - 0 Volts Pino11 = Sensor S- Pino12 = + 5 a 28 Volts</p>

7512-03H5-XXXX

Pino 1 = N/C
Pino 2 = Sensor S+
Pino 3 = Canal O
Pino 4 = N/C
Pino 5 = Canal A
Pino 6 = N/C
Pino 7 = N/C
Pino 8 = Canal B
Pino 9 = N/C
Pino10 = - 0 Volts
Pino11 = Sensor S-
Pino12 = + 5 a 28 Volts

XXXX-06R4-XXXX

Pino 1 = Canal A
Pino 2 = Canal A/
Pino 3 = Canal B
Pino 4 = Canal B/
Pino 5 = Canal O
Pino 6 = Canal O/
Pino 7 = + 5 a 28 Volts
Pino 8 = - 0 Volts
Pino 9 = N/C
Pino10 = N/C
Pino11 = N/C
Pino12 = N/C

hohner

Esquema de ligação. Conector 12 pinos RC 12 CCW-Macho(Para Encoder Absoluto).

