

## **Sommario**









































































<b>Schede di specializzazione H1</b> .....	3
<b><i>Manuali di installazione e manutenzione</i></b> .....	3
<b><i>Codice di ordinazione schede</i></b> .....	4



## Schede di specializzazione H1

Per hardware D2x1AFxx, R2x1AFxx e R4x1BFxx

### Manuali di installazione e manutenzione

-   **H1-A12**: 3 ingressi analogici 12 o 16 bit (settabili potenziometrici, amperometrici o voltmetrici), 1 uscita analogica 0-10V
-   **H1-CC3**: 4 conteggi 20KHz PNP AB, 2 impulsi di zero 20KHz PNP, 6 ingressi digitali PNP 12-24V.
-   **H1-CC4**: 4 conteggi 20KHz NPN AB, 2 impulsi di zero 20KHz NPN, 6 ingressi digitali PNP 12-24V.
-   **H1-CD1**: 1 conteggio ABZ 200KHz PP-PNP, 1 uscita analogica 0-10V 12bit, 3 ingressi digitali NPN/PNP 12-24V, 3 uscite digitali NPN/PNP 70mA - 24Vac/dc
-   **H1-CD2**: 1 conteggio ABZ 200KHz PP-NPN, 1 uscita analogica 0-10V 12bit, 3 ingressi digitali NPN/PNP 12-24V, 3 uscite digitali NPN/PNP 70mA - 24Vac/dc
-   **H1-CH1**: 1 conteggio ABZ 20KHz PP/PNP, 2 uscite per motore 24Vdc
-   **H1-CH2**: 2 conteggi ABZ 20KHz PP/PNP, 2 uscite per motore 24Vdc
-   **H1-CH3**: 1 conteggio ABZ 20KHz PP/NPN, 2 uscite per motore 24Vdc
-   **H1-CH4**: 2 conteggi ABZ 20KHz PP/NPN, 2 uscite per motore 24Vdc
-   **H1-CH6**: 2 conteggi AB 5KHz PP/NPN, 2 impulsi di zero PNP, 2 uscite per motore 24Vdc
-   **H1-CH8**: 2 conteggi ABZ 100KHz PP/NPN, 2 uscite per motore 24Vdc
-   **H1-CV1**: 2 conteggi ABZ 200KHz PP/PNP, 4 ingressi digitali PNP 12/24 Vdc, 2 uscite analogiche +/-10V(16Bit) **OBSOLETE**
-   **H1-CV2**: 2 conteggi ABZ 200KHz PP/NPN, 4 ingressi digitali PNP 12/24 Vdc, 2 uscite analogiche +/-10V(16Bit)
-   **H1-D01**: 8 IN PNP/NPN 12/24Vdc, 8 OUT digitali 70mA
-   **H1-D16**: 8 IN PNP 12/24Vdc, 8 OUT digitali 70mA
-   **H1-DC2**: 1 conteggio AB 20KHz PP-NPN, 1 conteggio monodirezionale 20KHz NPN, 5 ingressi digitali PNP/NPN 12/24 Vdc, 5 uscite digitali 70mA.
-   **H1-DE1**: 1 conteggio AB 20KHz 24V PP-PNP, 1 conteggio monodirezionale 20KHz PNP, 5 ingressi digitali PNP/NPN 12/24 Vdc, 5 uscite digitali 70mA.
-   **H1-DE2**: 1 conteggio AB 20KHz PP-NPN, 1 conteggio monodirezionale 20KHz NPN, 5 ingressi digitali PNP/NPN 12/24 Vdc, 5 uscite digitali 70mA.
-   **H1-DP1**: 4 IN PNP 12/24Vdc, 8 OUT digitali 1A, 1 contatore monodirezionale PNP 20KHz
-   **H1-DK1**: 8 IN PNP 12/24Vdc, 8 OUT digitali 150mA
-   **H1-DU1**: 8 ingressi digitali PNP 12/24 Vdc, 5 uscite digitali 70mA.
-   **H1-G12**: 3 uscite digitali 70mA, 3 ingressi digitali PNP 12/24Vdc, 3 ingressi analogici 12 o 16 bit (settabili potenziometrici, amperometrici o voltmetrici), 1 uscita analogica 0-10V 10bit.
-   **H1-K16**: 16 uscite digitali 150mA.
-   **H1-I01**: 16 IN NPN/PNP 24Vdc
-   **H1-I16**: 16 IN PNP 12/24Vdc
-   **H1-MH4**: 2 conteggi ABZ 20KHz PP/NPN, 2 uscite per motore 24Vdc
-   **H1-MH6**: 2 conteggi AB 5KHz PP/NPN, 2 impulsi di zero PNP, 2 uscite per motore 24Vdc
-   **H1-LV2**: 2 conteggi AB 5V Line Driver 200KHz, 2 impulsi di zero 5V Line Driver 200KHz, 2 uscite analogiche +/-10V 16bit
-   **H1-LV5**: 1 conteggio AB 5V Line Driver 200KHz, 1 conteggio AB PP-PNP 24V 200KHz, 2 impulsi di zero PP-PNP 24V 200KHz, 2 uscite analogiche +/-10V 16bit
-   **H1-LV6**: 2 conteggi AB 5V Line Driver 200KHz, 2 impulsi di zero PP-PNP 24V 200KHz, 2 uscite analogiche +/-10V 16bit
-   **H1-P16**: 16 OUT protette 500mA
-   **H1-P01**: 8 uscite digitali 700mA
-   **H1-TP2**: 4 uscite digitali 70mA, 3 ingressi digitali PNP 12/24Vdc, 2 ingressi PT100
-   **H1-TT2/H1-TT4**: 4 uscite digitali 70mA, 3 ingressi digitali PNP 12/24Vdc, 2/4 ingressi termocoppie
-   **H1-TT5**: 4 uscite digitali 70mA, 3 ingressi digitali PNP 12/24Vdc, 2/4 ingressi termocoppie isolati
-   **H1-U16**: 16 uscite 70mA

## Codice di ordinazione schede

- [H1-Axx e H1-Gxx](#)

Documento generato automaticamente da **Qem Wiki** - <https://wiki.qem.it/>  
Il contenuto wiki è costantemente aggiornato dal team di sviluppo, è quindi possibile che la versione online contenga informazioni più recenti di questo documento.