















































































Sommario

Schede di specializzazione H2-XXX	1
<i>Manuali di installazione e manutenzione</i>	1

Schede di specializzazione H2-XXX

Per hardware R5x2AFxx, D9x2AFxx e RMC-2M.

Manuali di installazione e manutenzione

-   **H2-A12**: 8 ingressi analogici 12bit multistandard isolati
-   **H2-A16**: 8 ingressi analogici 16bit multistandard isolati
-   **H2-AR2**: 4 ingressi analogici 12bit multistandard isolati, 16 uscite a relè 3A - 250V
-   **H2-CC8**: 8 conteggi 24V NPN/Push Pull a 20KHz
-   **H2-CV2**: 2 conteggi 12V PNP/Push Pull 200KHz, 2 uscite analogiche +/-10V 16bit, 8 ingressi digitali PNP, 8 uscite digitali NPN/PNP 70mA - 24Vac/dc
-   **H2-CV4**: 2 conteggi 5V Line Driver 200KHz, 2 uscite analogiche +/-10V 16bit, 8 ingressi digitali PNP, 8 uscite digitali NPN/PNP 70mA - 24Vac/dc
-   **H2-CI2**: 4 conteggi 24V NPN/Push Pull 20KHz, 16 ingressi digitali PNP
-   **H2-MX2**: 2 conteggi 24V NPN/Push Pull 20KHz, 2 uscite analogiche +/-10V 16bit
-  **H2-G12**: 6 Uscite analogiche 0-10 V (12 bit), 4 Ingressi analogici 12bit, 4 Ingressi digitali PNP, 6 Uscite digitali 70 mA
-  **H2-RD1**: 16 out relè (5A), 8 out protette 24Vdc-500mA-PNP, 8 IN PNP 12-24Vdc
-  **H2-RP1**: 16 out relè (5A), 16 out protette 24Vdc-500mA-PNP
-  **H2-T42**: 2 PT100, 2 cont.ABZ 200KHz-PP/NPN, 2 OUT ANAL.+/-10V 16bit, 16 IN PNP 12-24Vdc
-  **H2-T82**: 1 PT100, 1 termocoppia J/K, 2 cont.ABZ 200KHz-PP/NPN, 2 OUT ANAL.+/-10V 16bit, 16 OUT protette 24Vdc-500mA-PNP
-   **H2-T92**: 2 conteggi 24V NPN/Push Pull 200KHz, 2 uscite analogiche +/-10V 16bit, 2 ingressi termocoppia J e K, 16 uscite digitali PNP 500mA - 24Vdc
-   **H2-T62**: 2 conteggi 24V NPN/Push Pull 200KHz, 2 uscite analogiche +/-10V 16bit, 2 ingressi termocoppia J e K, 8 ingressi digitali PNP, 8 uscite digitali PNP 500mA - 24Vdc
-  **H2-TD2**: 2 ingressi termocoppia J e K, 8 ingressi digitali PNP, 8 uscite digitali PNP 500mA - 24Vdc
-   **H2-T22**: 2 conteggi 24V NPN/Push Pull 200KHz, 2 uscite analogiche +/-10V 16bit, 1 ingresso termocoppia J e K, 1 ingresso PT100, 16 ingressi digitali PNP
-   **H2-T32**: 2 conteggi 24V NPN/Push Pull 200KHz, 2 uscite analogiche +/-10V 16bit, 2 ingressi termocoppia J e K, 16 ingressi digitali PNP
-   **H2-I32**: 32 ingressi digitali PNP
-   **H2-P32**: 32 uscite digitali PNP 500mA - 24Vdc
-   **H2-PV2**: 30 uscite digitali PNP 500mA - 24Vdc, 2 uscite analogiche 0-10V 10bit
-   **H2-R32**: 32 uscite a relè 3A - 250V
-   **H2-IR1**: 16 ingressi digitali PNP, 16 uscite a relè 3A - 250V
-   **H2-DP1**: 16 ingressi digitali PNP, 16 uscite digitali PNP 500mA - 24Vdc
-   **H2-C44**: 4 conteggi 12V NPN/Push Pull 200KHz, 4 ingressi digitali PNP, 8 uscite digitali NPN/PNP 24V, 4 uscite analogiche +/-10V 16bit
-   **H2-GP2**: 4 ingressi analogici 12 bit, 8 ingressi digitali PNP, 8 uscite digitali protette 500mA
-   **H2-A10**
-   **H2-A42**
-   **H2-AI2**
-   **H2-C42**
-   **H2-CV6**
-   **H2-CV8**
-   **H2-DV2**
-   **H2-FG2**
-   **H2-FI1**
-   **H2-FI2**
-   **H2-G42**
-   **H2-GP3**
-   **H2-PG4**
-   **H2-Q11**
-   **H2-R32**
-   **H2-T52**

-   [H2-T72](#)
-   [H2-T73](#)
-   [H2-T92](#)
-   [H2-TA2](#)
-   [H2-W24](#)
-   [H2-Z24](#)

Documento generato automaticamente da **Qem Wiki** - <https://www.qem.eu/doku/>

Il contenuto wiki è costantemente aggiornato dal team di sviluppo, è quindi possibile che la versione online contenga informazioni più recenti di questo documento.