



























Sommario

Schede di specializzazione L2-xxx	1
<i>Manuali di installazione e manutenzione</i>	1

Schede di specializzazione L2-xxx

Per hardware R5x2AFxx, D9x2AFxx e RMC-2M.

Manuali di installazione e manutenzione

-   **L2-AX2**: 4 ingressi analogici da 12bit multistandard isolati
-   **L2-AX3**: 4 ingressi analogici da 16bit multistandard isolati
-   **L2-CC4**:
-   **L2-CX4**: 4 conteggi 24V NPN/Push Pull 20KHz
-   **L2-CV1**: 1 conteggio ABZ 200KHz-PP/NPN, 1 out Anal. +/-10V 16bit, 4 ingressi digitali PNP, 4 uscite digitali 24Vac/dc - 70mA
-   **L2-CV3**: 1 conteggio ABZ 200KHz-LineDriver, 1 out Anal. +/-10V 16bit, 4 ingressi digitali PNP, 4 uscite digitali 24Vac/dc - 70mA
-   **L2-CZ2**:
-   **L2-I16**: 16 ingressi digitali PNP
-   **L2-MT2**: 2 conteggi 24V NPN/Push Pull 200KHz, 2 uscite analogiche +/-10V a 16bit, 2 ingressi termocoppia J e K
-   **L2-MX2**:
-   **L2-TM2**: 2 PT100, 2 cont.ABZ 200KHz-PP/NPN, 2 OUT ANAL.+/-10V 16bit
-   **L2-TM3**: 2 PT100, 2 cont.AB 200KHz-PP/NPN, 2 impulsi di zero PNP 24Vdc, 2 OUT ANAL.+/-10V 16bit
-   **L2-TM4**: 2 PT100, 2 cont.AB 200KHz-PP/NPN, 2 impulsi di zero PNP 24Vdc, 2 OUT ANAL.+/-10V 16bit

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.