

Sommario

4 ingressi analogici 12bit potenziometrici, voltmetrici e amperometrici

The electrical features are given in section [Electrical features](#).
The connection examples are provided in section [Connection examples](#)

CN19	Terminal	Symbol	Description	Address
	1	GAI	Common of the analog inputs	
	2	IA1	Analog input 1	3.AI01
	3	SEL1V	Analog input selector 1 voltmetric $0\div10V^{1)}$	
	4	SEL1C	Analog input selector 1 amperometric $0\div20mA^{2)}$	
	5	GAI	Common of the analog inputs	
	6	IA2	Analog input 2	3.AI02
	7	SEL2V	Analog input selector 2 voltmetric $0\div10V^{3)}$	
	8	SEL2C	Analog input selector 2 amperometric $0\div20mA^{4)}$	
	9	VREF	Voltage reference	

^{1), 3)} Connection this terminal to GAI, the input works as voltmetric $0\div10V$

^{2), 4)} Connection this terminal to GAI, the input works as amperometric $0\div20mA$

CN20	Terminal	Symbol	Description	Address
	3	GAI	Common of the analog inputs	
	2	IA3	Analog input 3	3.AI03
	3	SEL3V	Analog input selector 3 voltmetric $0\div10V^{1)}$	
	4	SEL3C	Analog input selector 3 amperometric $0\div20mA^{2)}$	
	5	GAI	Common of the analog inputs	
	6	IA4	Analog input 4	3.AI04
	7	SEL4V	Analog input selector 4 voltmetric $0\div10V^{3)}$	
	8	SEL4C	Analog input selector 4 amperometric $0\div20mA^{4)}$	
	9	VREF	Voltage reference	

^{1), 3)} Connection this terminal to GAI, the input works as voltmetric $0\div10V$

^{2), 4)} Connection this terminal to GAI, the input works as amperometric $0\div20mA$

Documento generato automaticamente da **Qem Wiki** - <http://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.