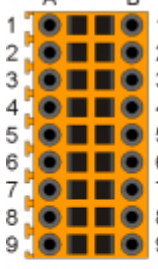
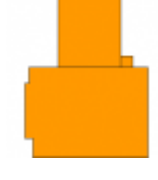
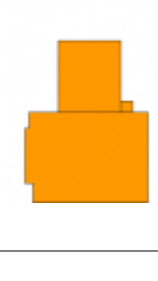
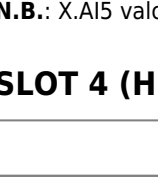


Inhaltsverzeichnis

Composizione bus gamma TD	3
SLOT 3 (H1-TT0)	3
SLOT 4 (H1-TT0)	3
SLOT 5 (H1-D16)	3
SLOT 6 (H1-D16)	4
SLOT 7 (H1-D16)	4

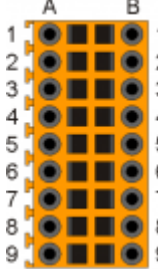
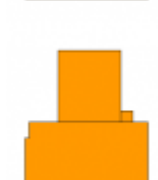
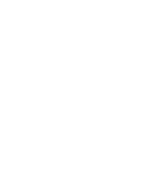
Composizione bus gamma TD

SLOT 3 (H1-TT0)

	Pin	Nome Name	Descrizione Description	Indirizzo Address
 	1A	COM1	Digital output 1-8 common voltage (12÷28 dc volts)	
	2A	O1	Digital output 1	X.OUT01
	3A	O2	Digital output 2	X.OUT02
	4A	O3	Digital output 3	X.OUT03
	5A	PE	Earth	
	6A	TC1+	Thermocouple 1 positive input	X.AI01
	7A	TC1-	Thermocouple 1 negative input	
	8A	TC2+	Thermocouple 2 positive input	X.AI02
	9A	TC2-	Thermocouple 2 negative input	
 	1B	I1	Digital input I1	X.INP01
	2B	I2	Digital input I2	X.INP02
	3B	I3	Digital input I3	X.INP03
	4B	O4	Digital output 4	X.OUT04
	5B	PE	Earth	
	6B	TC3+	Thermocouple 3 positive input	X.AI03
	7B	TC3-	Thermocouple 3 negative input	
	8B	TC4+	Thermocouple 4 positive input	X.AI04
	9B	TC4-	Thermocouple 4 negative input	

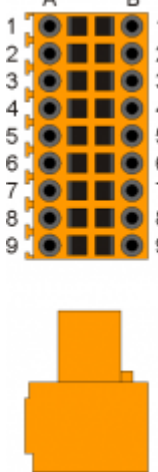
N.B.: X.AI5 valore temperatura ambiente

SLOT 4 (H1-TT0)

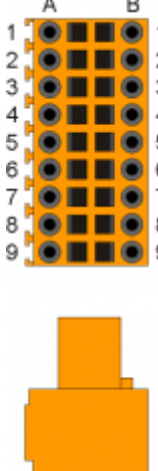
	Pin	Nome Name	Descrizione Description	Indirizzo Address
 	1A	COM1	Digital output 1-8 common voltage (12÷28 dc volts)	
	2A	O1	Digital output 1	X.OUT05
	3A	O2	Digital output 2	X.OUT06
	4A	O3	Digital output 3	X.OUT07
	5A	PE	Earth	
	6A	TC1+	Thermocouple 1 positive input	X.AI06
	7A	TC1-	Thermocouple 1 negative input	
	8A	TC2+	Thermocouple 2 positive input	X.AI07
	9A	TC2-	Thermocouple 2 negative input	
 	1B	I1	Digital input I1	X.INP04
	2B	I2	Digital input I2	X.INP05
	3B	I3	Digital input I3	X.INP06
	4B	O4	Digital output 4	X.OUT08
	5B	PE	Earth	
	6B	TC3+	Thermocouple 3 positive input	X.AI08
	7B	TC3-	Thermocouple 3 negative input	
	8B	TC4+	Thermocouple 4 positive input	X.AI09
	9B	TC4-	Thermocouple 4 negative input	

N.B.: X.AI10 valore temperatura ambiente

SLOT 5 (H1-D16)

	Pin	Nome Name	Descrizione Description	Indirizzo Address
	1A	+24V	Out 24 Volt	
	2A	I1	Digital input 1	X.INP07
	3A	I2	Digital input 2	X.INP08
	4A	I3	Digital input 3	X.INP09
	5A	I4	Digital input 4	X.INP10
	6A	I5	Digital input 5	X.INP11
	7A	I6	Digital input 6	X.INP12
	8A	I7	Digital input 7	X.INP13
	9A	I8	Digital input 8	X.INP14
	1B	COM1	Digital output common voltage (12÷28 dc volts)	
	2B	O1	Digital output 1	X.OUT09
	3B	O2	Digital output 2	X.OUT10
	4B	O3	Digital output 3	X.OUT11
	5B	O4	Digital output 4	X.OUT12
	6B	O5	Digital output 5	X.OUT13
	7B	O6	Digital output 6	X.OUT14
	8B	O7	Digital output 7	X.OUT15
	9B	O8	Digital output 8	X.OUT16

SLOT 6 (H1-D16)

	Pin	Nome Name	Descrizione Description	Indirizzo Address
	1A	+24V	Out 24 Volt	
	2A	I1	Digital input 1	X.INP15
	3A	I2	Digital input 2	X.INP16
	4A	I3	Digital input 3	X.INP17
	5A	I4	Digital input 4	X.INP18
	6A	I5	Digital input 5	X.INP19
	7A	I6	Digital input 6	X.INP20
	8A	I7	Digital input 7	X.INP21
	9A	I8	Digital input 8	X.INP22
	1B	COM1	Digital output common voltage (12÷28 dc volts)	
	2B	O1	Digital output 1	X.OUT17
	3B	O2	Digital output 2	X.OUT18
	4B	O3	Digital output 3	X.OUT19
	5B	O4	Digital output 4	X.OUT20
	6B	O5	Digital output 5	X.OUT21
	7B	O6	Digital output 6	X.OUT22
	8B	O7	Digital output 7	X.OUT23
	9B	O8	Digital output 8	X.OUT24

SLOT 7 (H1-D16)

	Pin	Nome Name	Descrizione Description	Indirizzo Address

	Pin	Nome Name	Descrizione Description	Indirizzo Address
1	1A	+24V	Out 24 Volt	
2	2A	I1	Digital input 1	X.INP23
3	3A	I2	Digital input 2	X.INP24
4	4A	I3	Digital input 3	X.INP25
5	5A	I4	Digital input 4	X.INP26
6	6A	I5	Digital input 5	X.INP27
7	7A	I6	Digital input 6	X.INP28
8	8A	I7	Digital input 7	X.INP29
9	9A	I8	Digital input 8	X.INP30
	1B	COM1	Digital output common voltage (12÷28 dc volts)	
	2B	O1	Digital output 1	X.OUT25
	3B	O2	Digital output 2	X.OUT26
	4B	O3	Digital output 3	X.OUT27
	5B	O4	Digital output 4	X.OUT28
	6B	O5	Digital output 5	X.OUT29
	7B	O6	Digital output 6	X.OUT30
	8B	O7	Digital output 7	X.OUT31
	9B	O8	Digital output 8	X.OUT32

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.