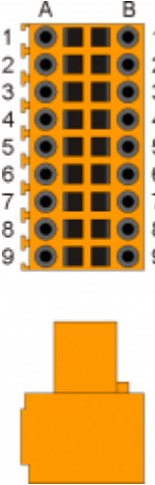


Sommario

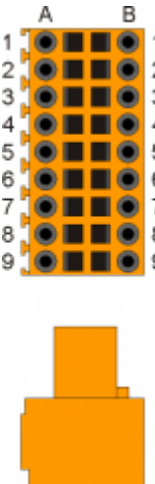
Composizione bus gamma MG	3
SLOT 3 (H1-LV0)	3
SLOT 4 (H1-LV0)	3
SLOT 5 (H1-D16)	3
SLOT 6 (H1-I16)	4
SLOT 7 (H1-P16)	4

Composizione bus gamma MG

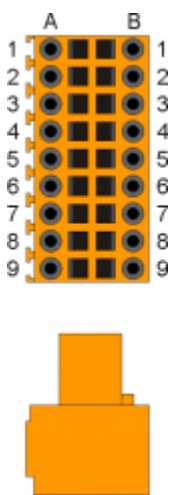
SLOT 3 (H1-LV0)

	Pin	Nome Name	Descrizione Description	Indirizzo Address
	1A	0 V	Power supply output 0 Volts	
	2A	PHA 1	bidirectional counter 1	X.CNT01 \ X.INP01
	3A	PHA N 1		
	4A	PHB 1		X.CNT01 \ X.INP02
	5A	PHB N 1		
	6A	PHZ 1	"Z" channel bidirectional counter 1	X.INP03
	7A	PHZ N 1		
	8A	GAO	Analog output common	
	9A	AO1	Analog output 1	X.AN01
	1B	+ 24V	OUT 24Volt	
	2B	PHA 2	bidirectional counter 2	X.CNT02 \ X.INP04
	3B	PHA N 2		
	4B	PHB2		X.CNT02 \ X.INP05
	5B	PHB N 2		
	6B	PHZ 2	"Z" channel bidirectional counter 2	X.INP06
	7B	PHZ N 2		
	8B	GAO	Analog output common	
	9B	AO2	Analog output 2	X.AN02

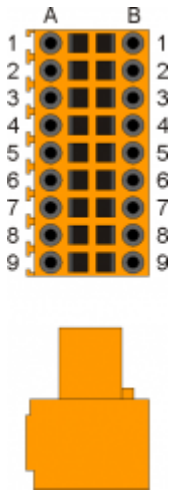
SLOT 4 (H1-LV0)

	Pin	Nome Name	Descrizione Description	Indirizzo Address
	1A	0 V	Power supply output 0 Volts	
	2A	PHA 1	bidirectional counter 1	X.CNT03 \ X.INP07
	3A	PHA N 1		
	4A	PHB 1		X.CNT03 \ X.INP08
	5A	PHB N 1		
	6A	PHZ 1	"Z" channel bidirectional counter 1	X.INP09
	7A	PHZ N 1		
	8A	GAO	Analog output common	
	9A	AO1	Analog output 1	X.AN03
	1B	+ 24V	OUT 24Volt	
	2B	PHA 2	bidirectional counter 2	X.CNT04 \ X.INP10
	3B	PHA N 2		
	4B	PHB2		X.CNT04 \ X.INP11
	5B	PHB N 2		
	6B	PHZ 2	"Z" channel bidirectional counter 2	X.INP12
	7B	PHZ N 2		
	8B	GAO	Analog output common	
	9B	AO2	Analog output 2	X.AN04

SLOT 5 (H1-D16)

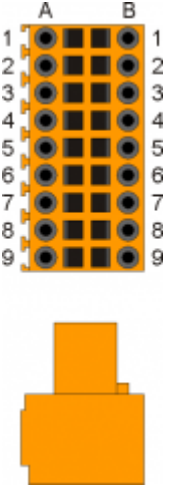
	Pin	Nome Name	Descrizione Description	Indirizzo Address
	1A	+24V	Out 24 Volt	
	2A	I1	Digital input 1	X.INP13
	3A	I2	Digital input 2	X.INP14
	4A	I3	Digital input 3	X.INP15
	5A	I4	Digital input 4	X.INP16
	6A	I5	Digital input 5	X.INP17
	7A	I6	Digital input 6	X.INP18
	8A	I7	Digital input 7	X.INP19
	9A	I8	Digital input 8	X.INP20
	1B	COM1	Digital output common voltage (12÷28 dc volts)	
	2B	O1	Digital output 1	X.OUT01
	3B	O2	Digital output 2	X.OUT02
	4B	O3	Digital output 3	X.OUT03
	5B	O4	Digital output 4	X.OUT04
	6B	O5	Digital output 5	X.OUT05
	7B	O6	Digital output 6	X.OUT06
	8B	O7	Digital output 7	X.OUT07
	9B	O8	Digital output 8	X.OUT08

SLOT 6 (H1-I16)

	Pin	Nome Name	Descrizione Description	Indirizzo Address
	1A	+24V	Out 24 Volt	
	1B	0V		
	2A	I1	Digital input 1	X.INP21
	3A	I2	Digital input 2	X.INP22
	4A	I3	Digital input 3	X.INP23
	5A	I4	Digital input 4	X.INP24
	6A	I5	Digital input 5	X.INP25
	7A	I6	Digital input 6	X.INP26
	8A	I7	Digital input 7	X.INP27
	9A	I8	Digital input 8	X.INP28
	2B	I9	Digital input 9	X.INP29
	3B	I10	Digital input 10	X.INP30
	4B	I11	Digital input 11	X.INP31
	5B	I12	Digital input 12	X.INP32
	6B	I13	Digital input 13	X.INP33
	7B	I14	Digital input 14	X.INP34
	8B	I15	Digital input 15	X.INP35
	9B	I16	Digital input 16	X.INP36

SLOT 7 (H1-P16)

	Pin	Nome Name	Descrizione Description	Indirizzo Address
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	Pin	Nome Name	Descrizione Description	Indirizzo Address
	1A	O1	Digital output 1	X.OUT09
	2A	O2	Digital output 2	X.OUT10
	3A	O3	Digital output 3	X.OUT11
	4A	O4	Digital output 4	X.OUT12
	5A	O5	Digital output 5	X.OUT13
	6A	O6	Digital output 6	X.OUT14
	7A	O7	Digital output 7	X.OUT15
	8A	O8	Digital output 8	X.OUT16
	1B	O9	Digital output 9	X.OUT17
	2B	O10	Digital output 10	X.OUT18
	3B	O11	Digital output 11	X.OUT19
	4B	O12	Digital output 12	X.OUT20
	5B	O13	Digital output 13	X.OUT21
	6B	O14	Digital output 14	X.OUT22
	7B	O15	Digital output 15	X.OUT23
	8B	O16	Digital output 16	X.OUT24
	9A	COM1	Digital output 1-8 common voltage (12÷28 dc volts)	
	9B	COM2	Digital output 9-16 common voltage (12÷28 dc volts)	

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