

CARATTERISTICHE TECNICHE	
Tensione di alimentazione modulo (V MOD)	18Vdc - 36Vdc
Potenza nominale (V MOD)	4W
Temperatura di funzionamento	0 / 50 °C
Temperatura di stoccaggio	-20 / +85 °C
Umidità di stoccaggio	max. 85% (no condensa)

CARATTERISTICHE GENERALI	
Grado di protezione	IP20
Dimensioni meccaniche (H x L x P)	120 x 22,5 x 114 mm
Montaggio CTC08V su guida DIN standard	
La scheda CTC08V è conforme alla direttiva 2004/108/CE sulla compatibilità elettromagnetica	

TERMINAZIONE CANBUS		GP1 COMPENSAZIONE GIUNTO FREDDO	
ON TERM solo se il modulo è l'ultimo della linea Canbus DEFAULT OFF		OFF	ABILITATA (default)
		ON	DISABILITATA (fissa a 30°)

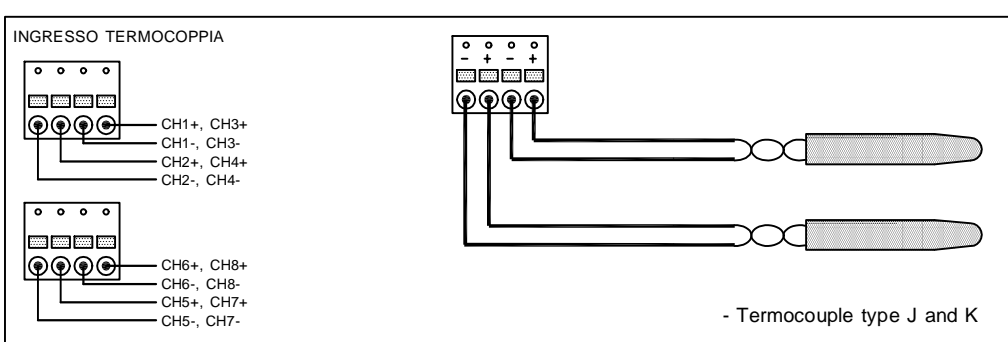
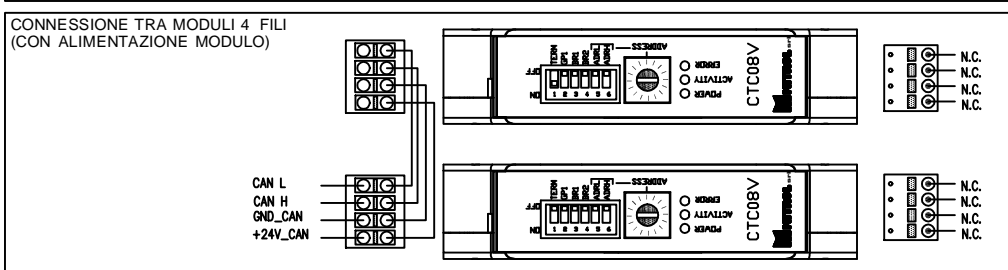
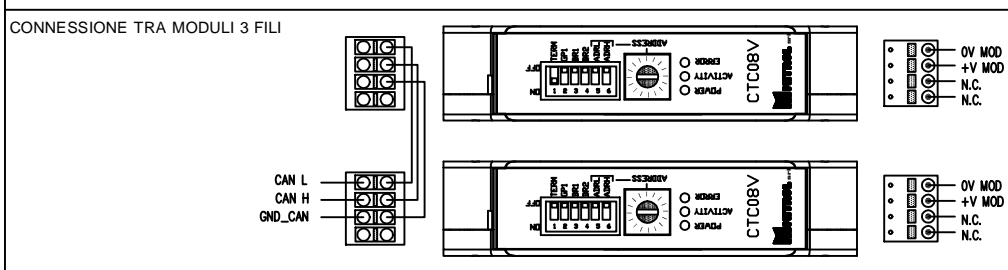
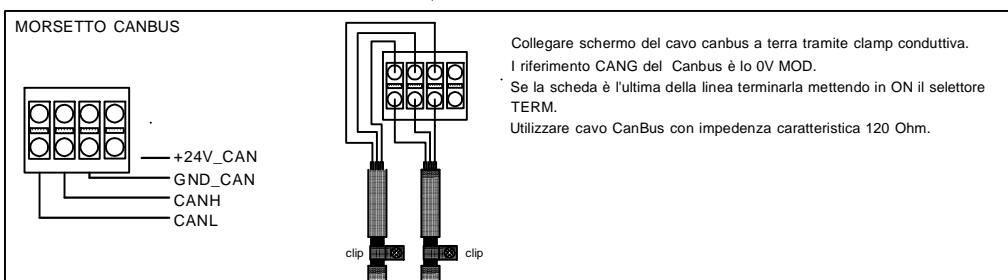
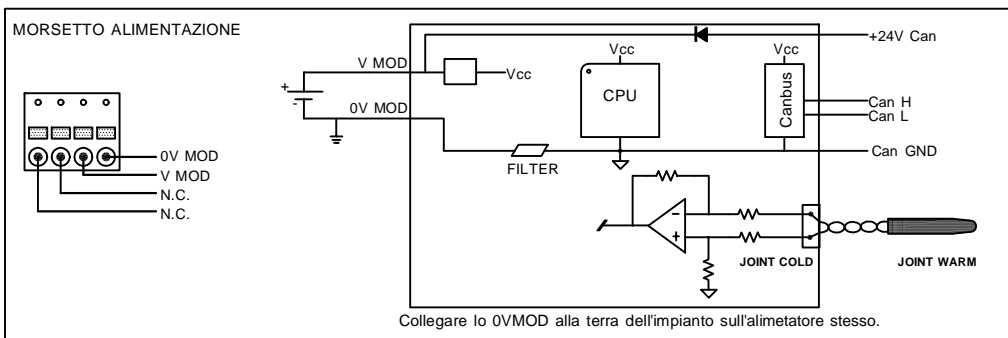
BAUD-RATE CANBUS		
BR1	BR2	speed
OFF	OFF	1 Mbps
OFF	ON	500 Kbps (default)
ON	OFF	250 Kbps
ON	ON	125 Kbps

INDIRIZZAMENTO MODULO		Commutatore rotativo															
ADRH	ADRL	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
OFF	OFF	-	-	2	3	4	5	6	7	8	9	10	11	12	13	14	15
OFF	ON	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
ON	OFF	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
ON	ON	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63

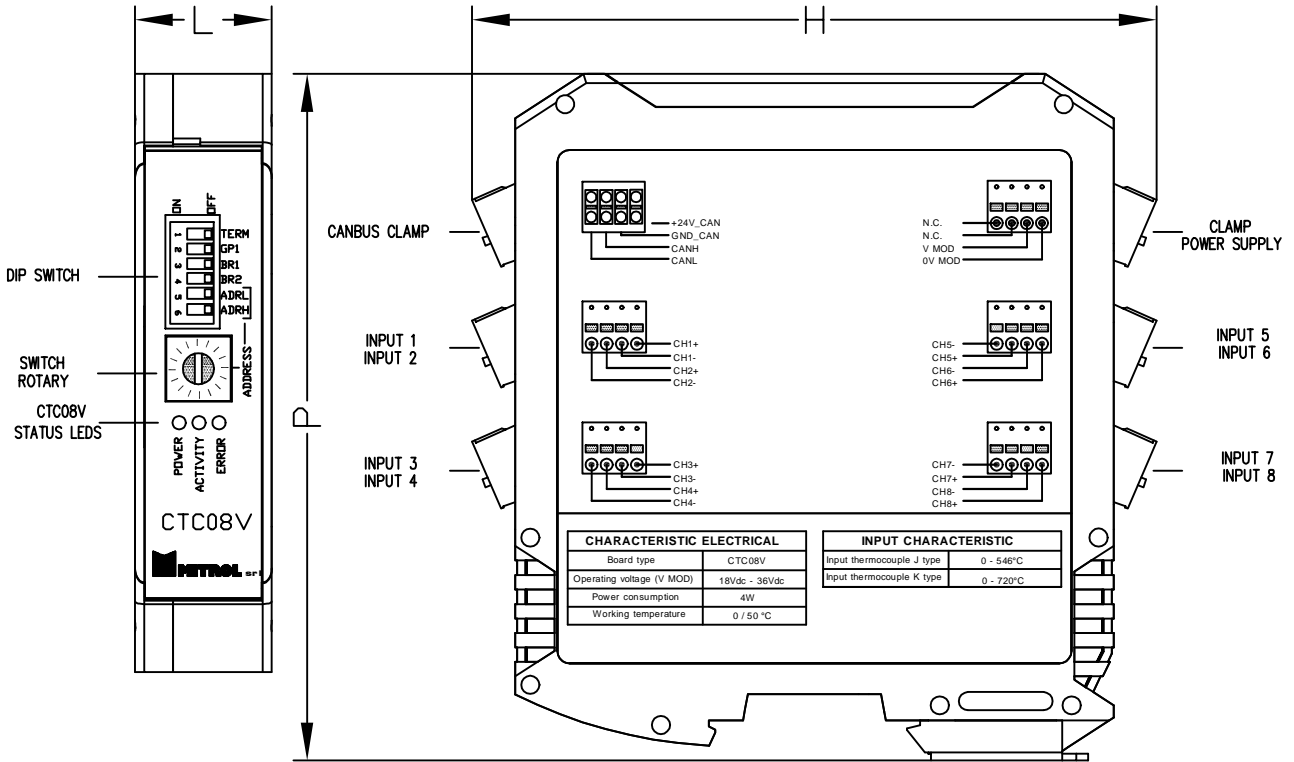
LED DI DIAGNOSTICA			
ERROR		blk	modulo in allarme
ACTIVITY		blk	cpu ok
POWER		on	5 volt cpu ok

NOTE

- Note predisposizione scheda -
- SCHEDA CTC08V.1X1 -



- Board setting note -
- **CTC08V.1X1** -



TECHNICAL INFORMATION	
Module power supply module (V MOD)	18Vdc - 36Vdc
Power consumption (V MOD)	4W
Operative temperature	0 / 50 °C
Storage temperature	-20 / +85 °C
Relative humidity	max. 85% (no condensate)

GENERAL INFORMATION	
Protection	IP20
Mechanical dimensions (H x L x P)	120 x 22,5 x 114 mm
Mounting on DIN rail	
Comply to 2004/108/CE on electromagnetic compatibility	

CANBUS TERMINATION		GP1 JOINT COLD COMPENSATION	
close TERM if the board is at the end of the line DEFAULT OFF		OFF	ENABLE (default)
		ON	DISABLE (compensation set to 30°)

BAUD-RATE CANBUS		
BR1	BR2	speed
OFF	OFF	1 Mbps
OFF	ON	500 Kbps (default)
ON	OFF	250 Kbps
ON	ON	125 Kbps

BOARD ADDRESS CONFIGURATION		ROTARY SWITCH															
ADRH	ADRL	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
OFF	OFF	-	-	2	3	4	5	6	7	8	9	10	11	12	13	14	15
OFF	ON	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
ON	OFF	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
ON	ON	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63

DEBUG LEADS			
ERROR		blk	ALARM MODULE
ACTIVITY		blk	cpu ok
POWER		on	5 volt cpu ok

- Board setting note -
- BOARD CTC08V.1X1 -

