

Connettore MIL da pannello 7 poli MS3102A 16S-1P
MIL panel connector 7 pins MS3102A 16S-1P

ELETRONICHE - OUTPUT
NPN - PNP OPEN COLLECTOR - PUSH-PULL
(S, OC, P, OP, PP2)

Connessioni - Connections **S07 ; L07**

TYPE "A"



PIN A	0 Volt	Nero	Black
PIN B	Case		
PIN C	Out 1 (CH A)	Verde	Green
PIN D	Out 2 (CH Z)	Blu	Blue
PIN E	Out 2 (CH B)	Giallo	Yellow
PIN F	+ Vcc	Rosso	Red
PIN G	N.C.		

Connettore MIL da pannello 7 poli MS3102A 16S-1P
MIL panel connector 7 pins MS3102A 16S-1P

ELETRONICHE
PUSH-PULL - LINE DRIVER
VERSIONE:
MONODIREZIONALE,
MONODIREZIONALE + ZERO,
BIDIREZIONALE (LD, LD)

OUTPUT
PUSH-PULL - LINE DRIVER
VERSIONE:
UNIDIRECTIONAL
UNIDIRECTIONAL+ZERO,
BIDIRECTIONAL (LD, LD)

Connessioni - Connections **S07 ; L07**

TYPE "B"



MONODIR. E BIDIREZIONALE UNDIR. AND BIDIRECTIONAL				MONODIREZIONALE + ZERO UNDIR. + ZERO INDEX			
PIN A	Out 1 (CH A)	Verde	Green	Out 1 (CH A)	Verde	Green	
PIN B	Out 2 (CH B)	Giallo	Yellow	Out 2 (CH Z)	Blu	Blue	
PIN C	Out 1 (CH A)	Marrone	Brown	Out 1 (CH A)	Marrone	Brown	
PIN D	+ Vcc	Rosso	Red	+ Vcc	Rosso	Red	
PIN E	Out 2 (CH B)	Rosa	Pink	Out 2 (CH Z)	Bianco	White	
PIN F	0 Volt	Nero	Black	0 Volt	Nero	Black	
PIN G	Case	Case	Case	Case	Case	Case	

Connettore MIL da pannello 10 poli MS3102A 18-1P
MIL panel connector 10 pins MS3102A 18-1P

ELETRONICHE
LINE DRIVER
VERSIONE: BIDIREZIONALE + ZERO
(LD, LD)

OUTPUT
LINE DRIVER
VERSIONE: (LD - LD2)
BIDIRECTIONAL+ZERO

Connessioni - Connections **S10 ; L10**

TYPE "C"



PIN A	Out 1 (CH A)	Verde	Green
PIN B	Out 2 (CH B)	Giallo	Yellow
PIN C	Out 2 (CH Z)	Blu	Blue
PIN D	+ Vcc	Rosso	Red
PIN E	+ Vcc		
PIN F	0 Volt	Nero	Black
PIN G	Out 1 (CH A)	Marrone	Brown
PIN H	Out 2 (CH B)	Rosa	Pink
PIN I	Out 2 (CH Z)	Bianco	White
PIN J	Case		

Connettore da pannello 12 poli tipo "CONTACT"
Panel connector 12 pins type "CONTACT"

ELETRONICHE NPN - PNP - OPEN
COLLECTOR - PUSH-PULL CON O
SENZA PROTEZIONE AL CORTO
CIRCUITO - PUSH-PULL
COMPLEMENTATO - LINE DRIVER
(S, OC, P, OP, PP2, LD, LD)

NPN - PNP - OPEN COLLECTOR
PUSH-PULL WITH OR WITHOUT
SHORT CIRCUIT PROTECTIOY
PUSH-PULL COMPLEMENTARY
LINE DRIVER OUTPUT
(S, OC, P, OP, PP2, LD, LD)

Versione antioraria (standard) ed oraria (a richiesta), stessa assegnazione dei segnali
CCW (standard) and CW (option) version same signals

Connessioni - Connections **S1 ; R1**

TYPE "D"



PIN 1	Out 2 (CH B)	Rosa	Pink
PIN 2	N.C.		
PIN 3	Out 2 (CH Z)	Blu	Blue
PIN 4	Out 2 (CH Z)	Bianco	White
PIN 5	Out 1 (CH A)	Verde	Green
PIN 6	Out 1 (CH A)	Marrone	Brown
PIN 7	N.C.		
PIN 8	Out 2 (CH B)	Giallo	Yellow
PIN 9	Case		
PIN 10	0 Volt	Nero	Black
PIN 11	N.C.		
PIN 12	+ Vcc	Rosso	Red

Connettore da pannello 5 poli tipo "LUMBERG"
Panel connector 5 pins type "LUMBERG"

ELETRONICHE (S, OC, P, OP, PP2)
NPN - PNP - OPEN COLLECTOR
PUSH-PULL CON O SENZA
PROTEZIONE AL CORTO CIRCUITO

OUTPUT (S, OC, P, OP, PP2)
NPN - PNP - OPEN COLLECTOR
PUSH-PULL WITH OR WITHOUT
SHORT CIRCUIT PROTECTION

Connessioni - Connections **S05 ; L05**

TYPE "E"



PIN 1	0 Volt	Nero	Black
PIN 2	+ Vcc	Rosso	Red
PIN 3	Out 1 (CH A)	Verde	Green
PIN 4	Out 2 (CH B)	Giallo	Yellow
PIN 5	Out 2 (CH Z)	Blu	Blue

Connettore da pannello 8 poli tipo "LUMBERG"
Panel connector 8 pins type "LUMBERG"

ELETRONICHE
LINE DRIVER (LD, LD)
VERSIONE: BIDIREZIONALE + ZERO

OUTPUT
LINE DRIVER VERSION
BIDIRECTIONAL+ZERO

Connessioni - Connections **S08 ; L08**

TYPE "F"



PIN 1	0 Volt	Nero	Black
PIN 2	+ Vcc	Rosso	Red
PIN 3	Out 1 (CH A)	Verde	Green
PIN 4	Out 2 (CH B)	Giallo	Yellow
PIN 5	Out 1 (CH A)	Marrone	Brown
PIN 6	Out 2 (CH B)	Rosa	Pink
PIN 7	Out 2 (CH Z)	Blu	Blue
PIN 8	Out 2 (CH Z)	Bianco	White

Connettore da pannello DB 9 poli
Panel connector DB 9 pins

ELETRONICHE:
NPN - PNP OPEN COLLECTOR -
PUSH-PULL CON O
SENZA PROTEZIONE AL CORTO
CIRCUITO - LINE DRIVER
(S, OC, P, OP, PP2, LD, LD)

OUTPUT:
NPN - PNP - OPEN COLLECTOR
PUSH-PULL WITH OR WITHOUT
SHORT CIRCUIT PROTECTION
LINE DRIVER
(S, OC, P, OP, PP2, LD, LD)

Connessioni - Connections **D09**

TYPE "G"



PIN 1	0 Volt	Nero	Black
PIN 2	+ Vcc	Rosso	Red
PIN 3	Out 1 (CH A)	Verde	Green
PIN 4	Out 2 (CH B)	Giallo	Yellow
PIN 5	Out 1 (CH A)	Marrone	Brown
PIN 6	Out 2 (CH B)	Rosa	Pink
PIN 7	Out 2 (CH Z)	Blu	Blue
PIN 8	Out 2 (CH Z)	Bianco	White
PIN 9	N.C.		

