

CET s.r.l.

Cavi di collegamento ZP - ZPE - ZTC

Versione 1.4

CET s.r.l.

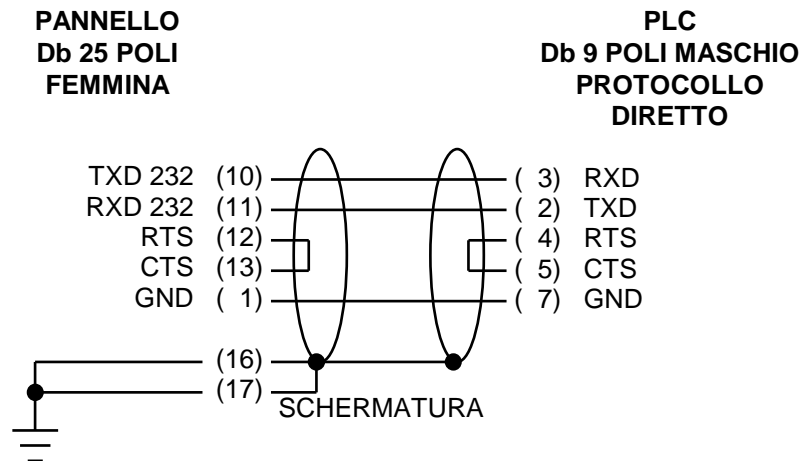
S.S. 211 Km 53,550
28071 Borgolavezzaro (NO)
Tel. ++39 (0) 321 - 885180 / 885301 / 885807
Fax ++39 (0) 321 885560
<http://www.cet-italy.com>
e-mail: info@cet-italy.com

INDICE

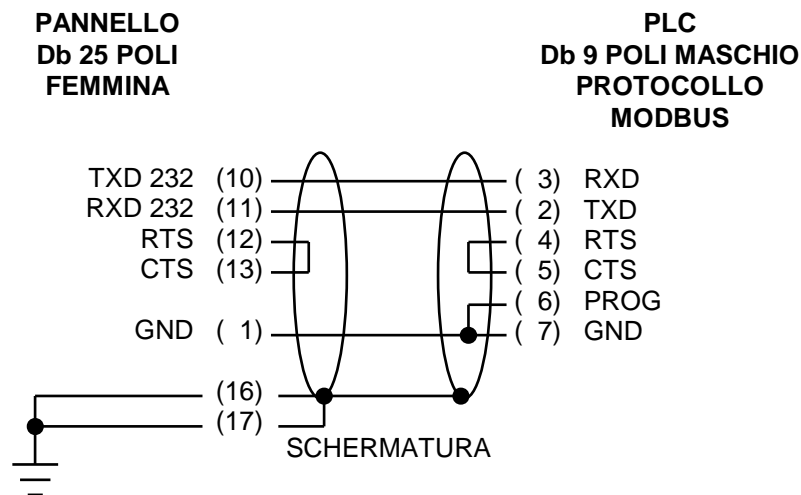
1.	CAVI DI INTERFACCIAMENTO CON PLC	2
1.1.	PLC ABB PROCONTIC CS31 CON PROTOCOLLO DIRETTO	2
1.2.	PLC ABB PROCONTIC CS31 CON PROTOCOLLO MODBUS.....	2
1.3.	PLC ABB 07KT94 CON PROTOCOLLO MODBUS.....	2
1.4.	PLC AEG A120, MICRO 311/411/511 CON ADATTATORE AEG	3
1.5.	PLC AEG A120, MICRO 311 / 411 / 511 CONNETTORE RJ45 PLC.....	3
1.6.	PLC AEG MICRO A984 - 131	3
1.7.	PLC ALLEN BRADLEY SLC 5 / 03	4
1.8.	PLC ALLEN BRADLEY 5 / 60	4
1.9.	PLC ALLEN BRADLEY MICROLOGIC	4
1.10.	PLC CGE SERIE 90 / 30 PRG PORT	5
1.11.	PLC CGE SERIE 90 / 30 CMM 311.....	5
1.12.	PLC CROUZET RPX10 / RPX20 / RPX30 PORTA PROGRAMMAZIONE	5
1.13.	PLC HITACHI H200.....	6
1.14.	PLC HITACHI EC COM 1	6
1.15.	PLC HITACHI EH 150	6
1.16.	PLC HITACHI EM.....	7
1.17.	PLC IDEC IZUMI FA-2J / FA-3J	7
1.18.	PLC KEYENCE KV	7
1.19.	PLC MATSUSHITA FP1-FPM (RS232) C.C.U. FP10SH	8
1.20.	PLC MATSUSHITA FP-M 32TC.....	8
1.21.	PLC MATSUSHITA FP1-C14 CAVO ADATTATORE AFP1523	8
1.22.	PLC FP1-C14 CONNETTORE 8 POLI HIROSE ELECTRIC RS422	9
1.23.	PLC KLOCKNER MOELLER PS306 / PS316	9
1.24.	PLC KLOCKNER MOELLER KM0 - PS4	9
1.25.	PLC MITSUBISHI FX AxS.....	10
1.26.	PLC MITSUBISHI FX / FX0-N	10
1.27.	PLC OMRON SERIE C200H / C1000H / C2000H CON LK201	10
1.28.	PLC OMRON SERIE C20H / C28H / C40H CQM-1 (CPU 21E)	11
1.29.	PLC SAIA PCD2 / PCD4 (PGU)	11
1.30.	PLC SAIA / INTERFACCIA RS232 PCD7.F120.....	11
1.31.	PLC SIEMENS S5 (CPU 95 / 100 / 102 / 103 / 115 / 135 / 944 / 945)	12
1.32.	PLC SIEMENS S7 200	12
1.33.	PLC SIEMENS S7 300	12
1.34.	PLC TELEMECANIQUE TSX7 MICRO	13
1.35.	PLC TELEMECANIQUE TSX7 MICRO	13
1.36.	PLC TOSHIBA PROSEC T1	13
1.37.	PLC TOSHIBA PROSEC T2	14
1.38.	INVERTER TOSHIBA VFS7.....	14
1.39.	PLC WEG	14

1. CAVI DI INTERFACCIAMENTO CON PLC

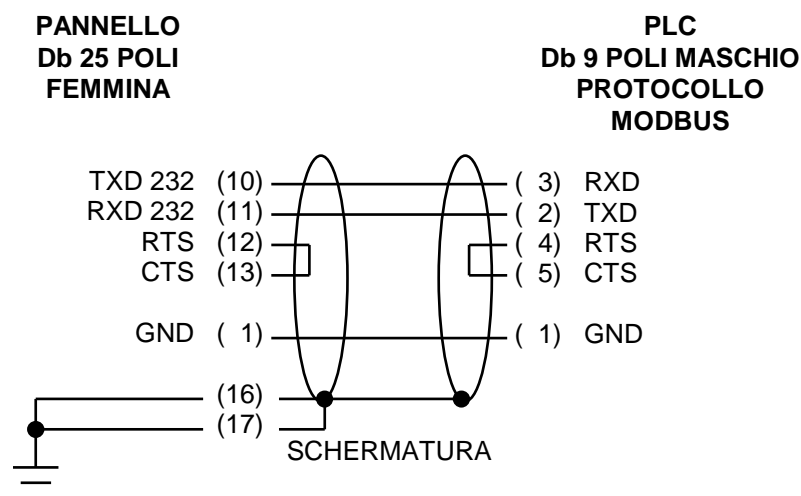
1.1. PLC ABB PROCONTIC CS31 CON PROTOCOLLO DIRETTO



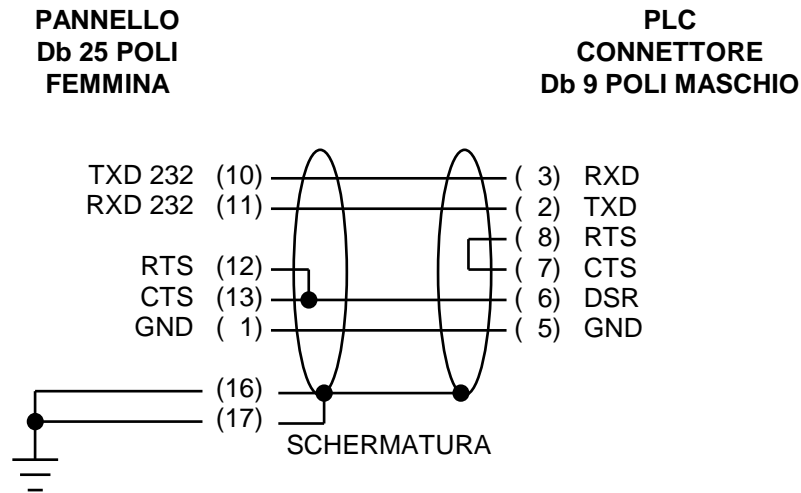
1.2. PLC ABB PROCONTIC CS31 CON PROTOCOLLO MODBUS



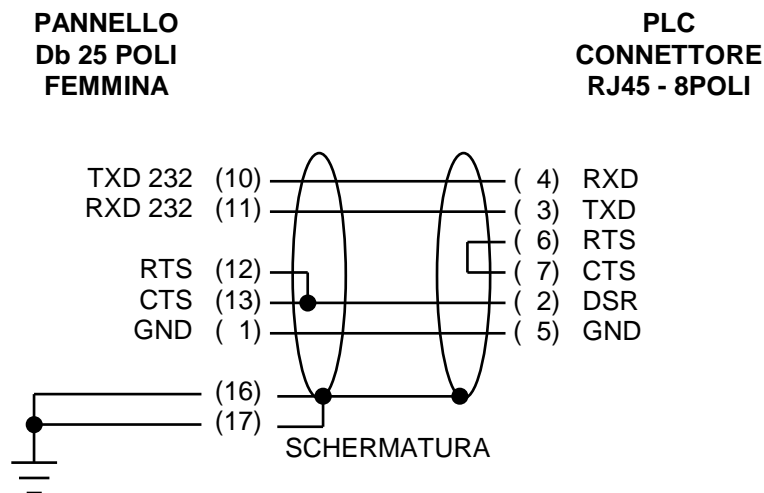
1.3. PLC ABB 07KT94 CON PROTOCOLLO MODBUS



1.4. PLC AEG A120, MICRO 311/411/511 CON ADATTATORE AEG

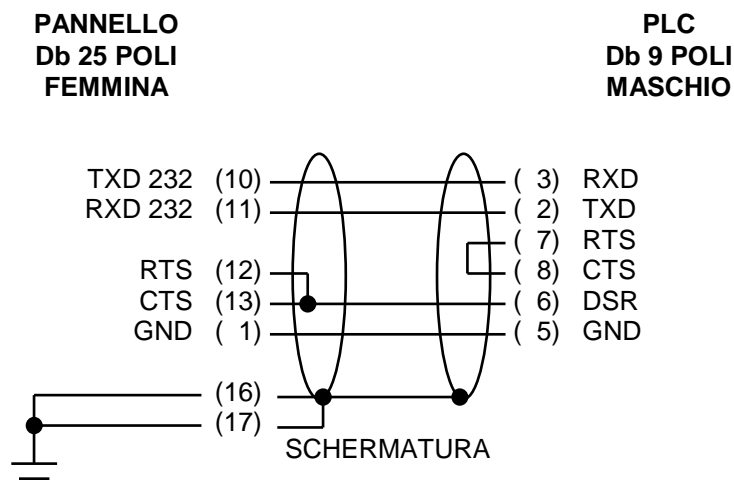


1.5. PLC AEG A120, MICRO 311 / 411 / 511 CONNETTORE RJ45 PLC



Il collegamento in cortocircuito sui segnali RTS e CTS lato PLC deve essere eseguito nella custodia dal lato pannello in quanto non è fisicamente possibile realizzarlo sul connettore RJ45.

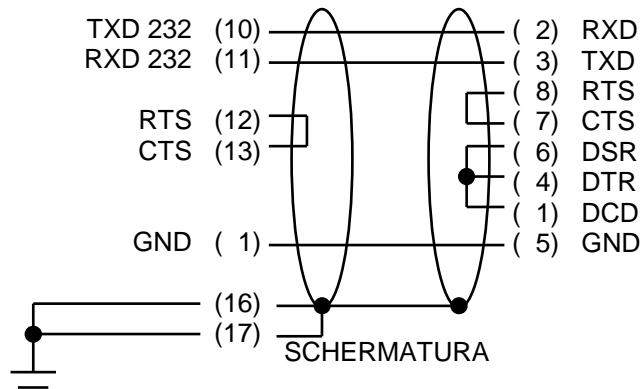
1.6. PLC AEG MICRO A984 - 131



1.7. PLC ALLEN BRADLEY SLC 5 / 03

**PANNELLO
Db 25 POLI
FEMMINA**

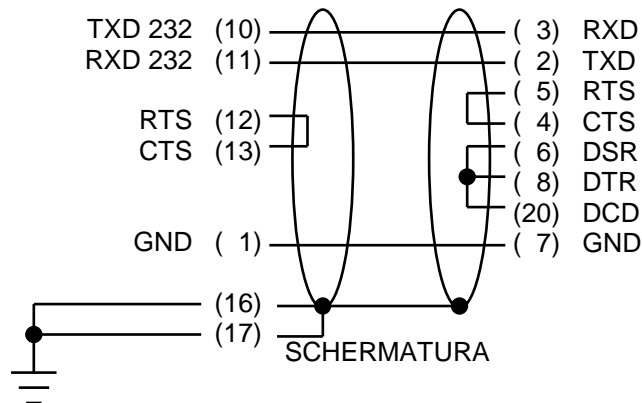
**PLC
Db 9 POLI
MASCHIO**



1.8. PLC ALLEN BRADLEY 5 / 60

**PANNELLO
Db 25 POLI
FEMMINA**

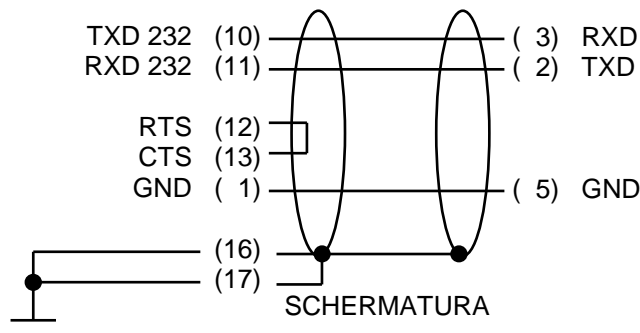
**PLC
Db 25 POLI
FEMMINA**



1.9. PLC ALLEN BRADLEY MICROLOGIC

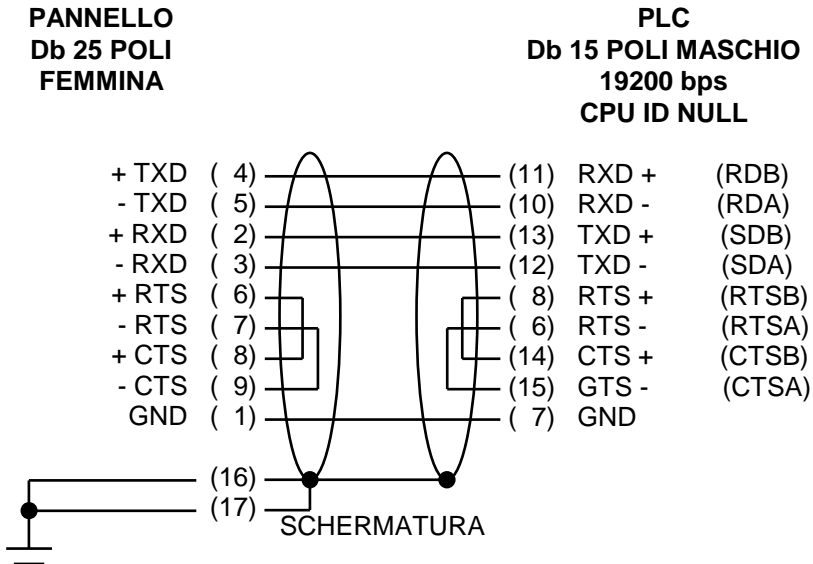
**PANNELLO
Db 25 POLI
FEMMINA**

**PLC
Db 9 POLI
MASCHIO**

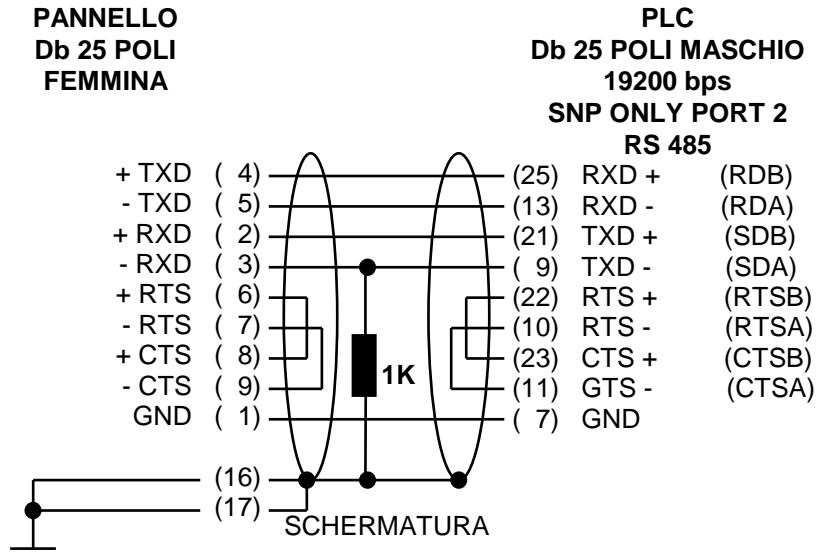


Il collegamento con il PLC prevede l'utilizzo del cavo in dotazione al PLC stesso.

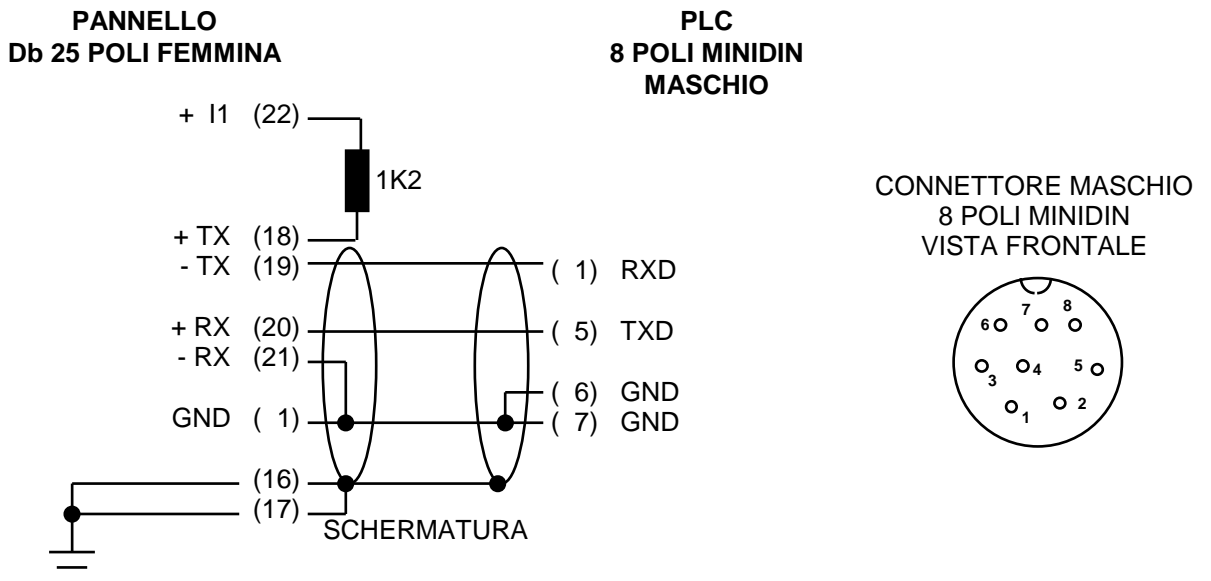
1.10. PLC CGE SERIE 90 / 30 PRG PORT



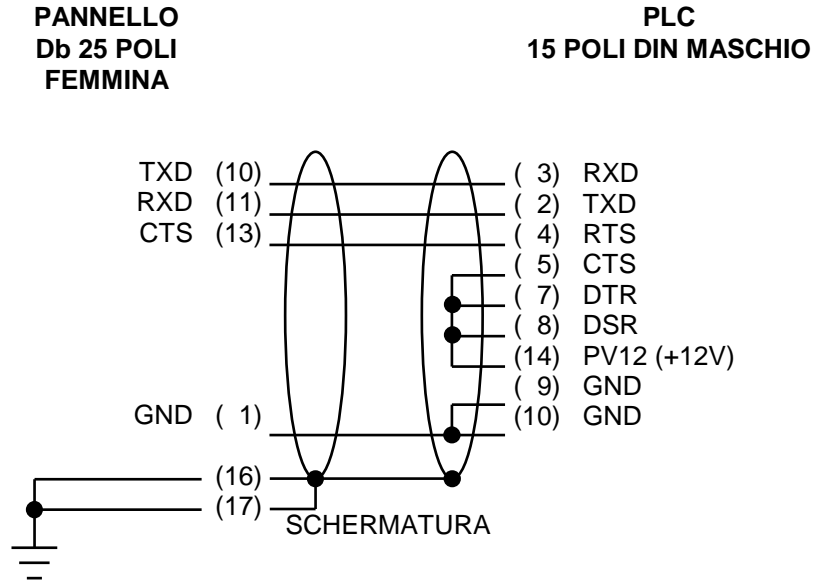
1.11. PLC CGE SERIE 90 / 30 CMM 311



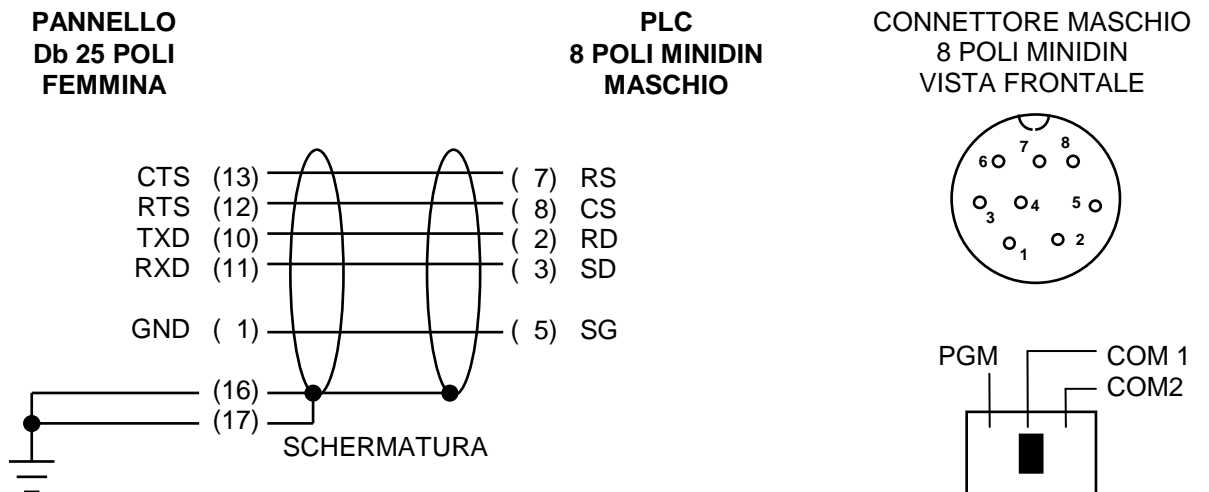
1.12. PLC CROUZET RPX10 / RPX20 / RPX30 PORTA PROGRAMMAZIONE



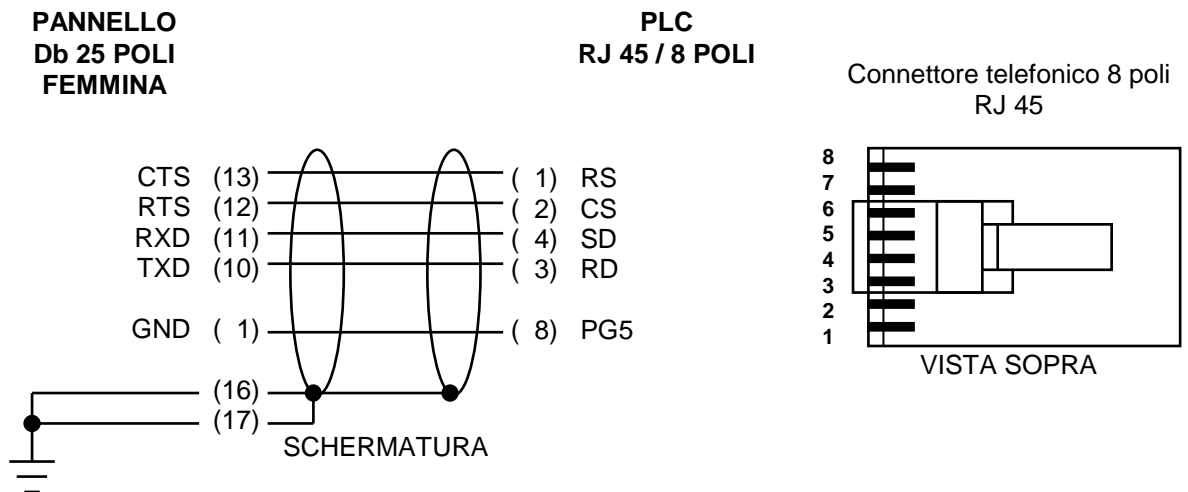
1.13. PLC HITACHI H200



1.14. PLC HITACHI EC COM 1



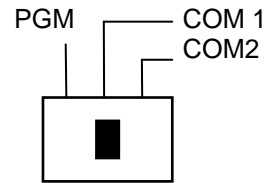
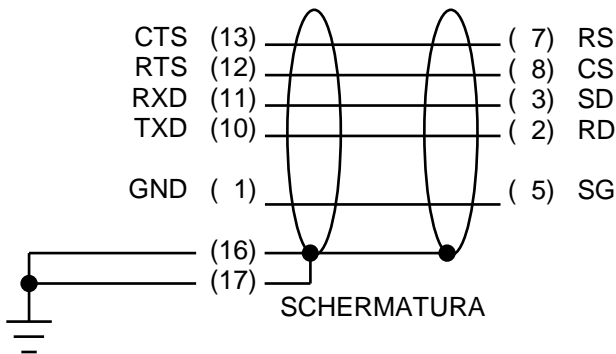
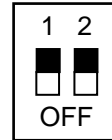
1.15. PLC HITACHI EH 150



1.16. PLC HITACHI EM

PANNELLO
Db 25 POLI
FEMMINA

PLC
Db 9 POLI
MASCHIO

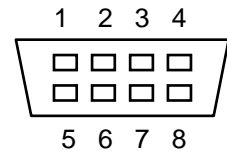
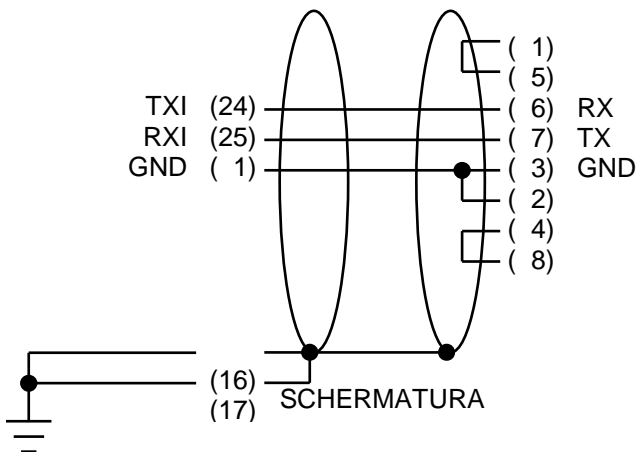


1.17. PLC IDEC IZUMI FA-2J / FA-3J

PANNELLO
Db 25 POLI
FEMMINA

PLC
15 POLI DIN MASCHIO

TTL IZUMI
CONNETTORE
8 POLI
VISTA FRONTALE

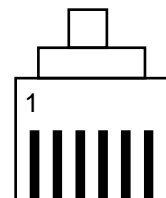
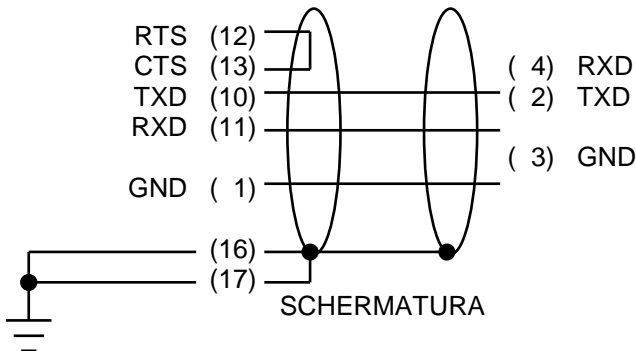


1.18. PLC KEYENCE KV

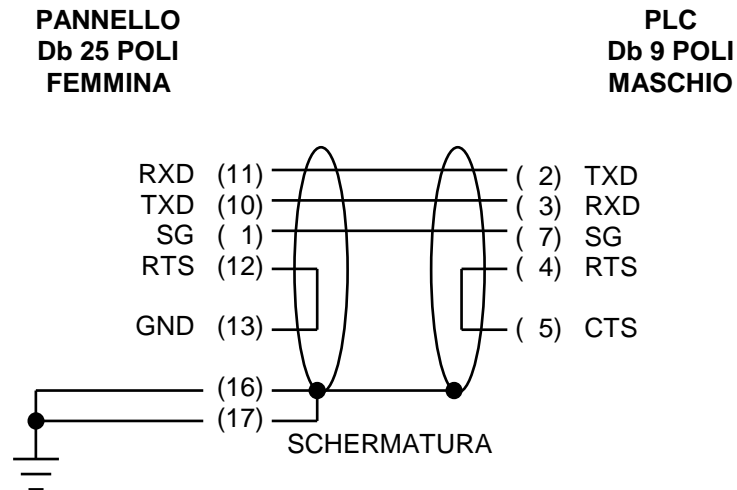
PANNELLO
Db 25 POLI
FEMMINA

PLC
RJ 45 / 6 POLI

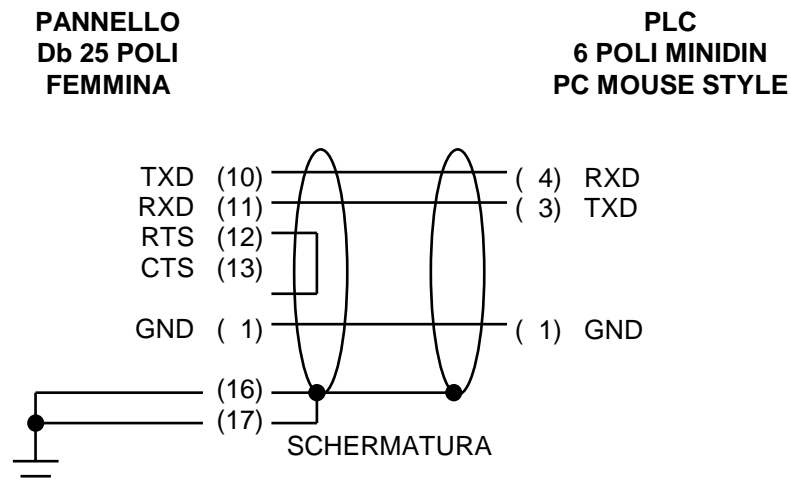
RJ 45 / 6 poli
VISTA FRONTALE



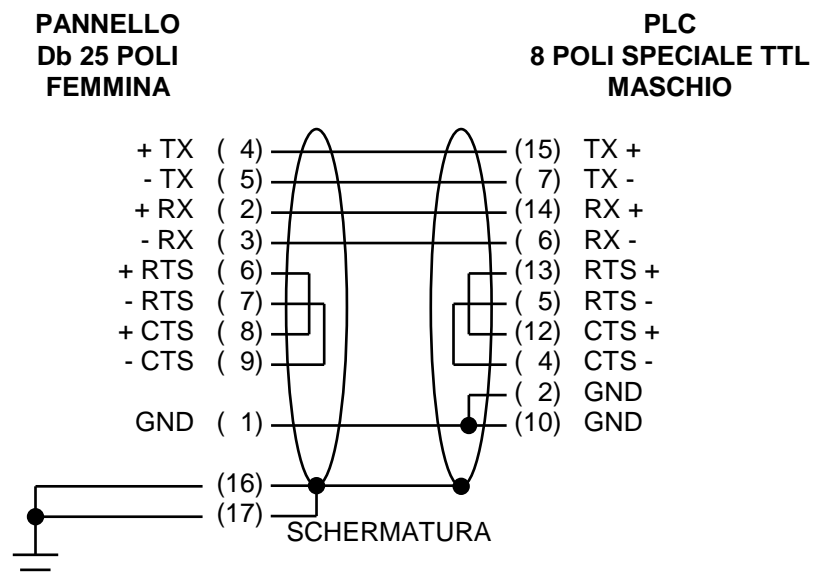
1.19. PLC MATSUSHITA FP1-FPM (RS232) C.C.U. FP10SH



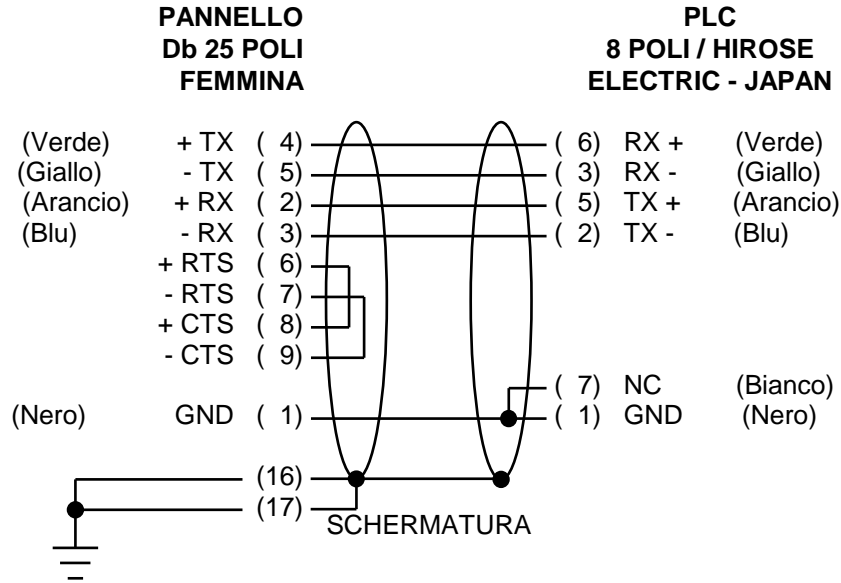
1.20. PLC MATSUSHITA FP-M 32TC



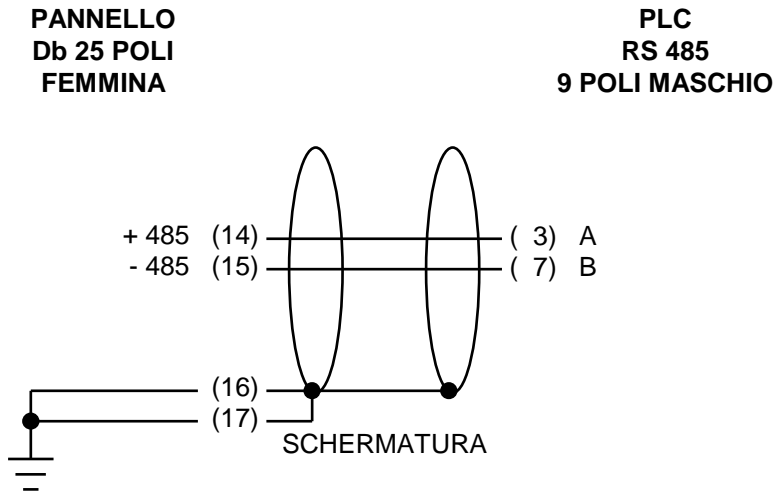
1.21. PLC MATSUSHITA FP1-C14 CAVO ADATTATORE AFP1523



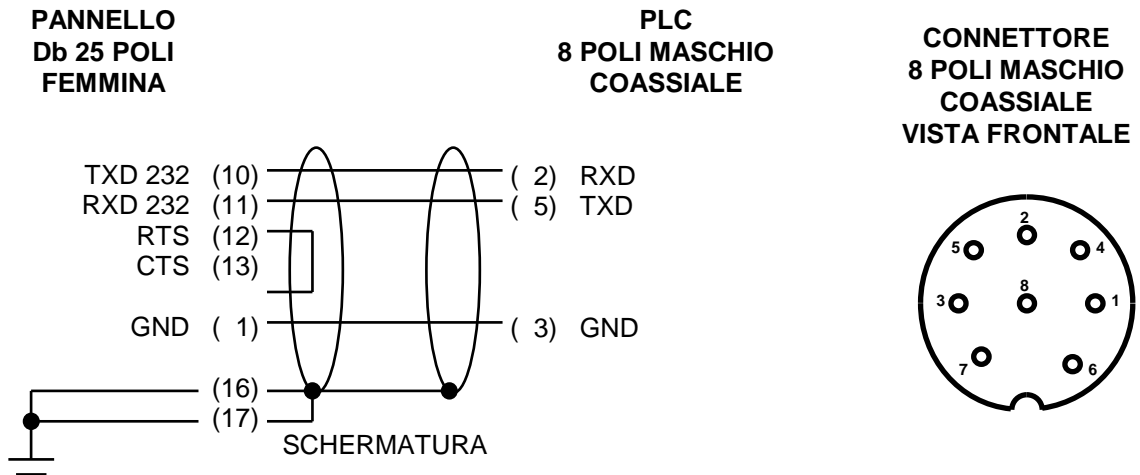
1.22. PLC FP1-C14 CONNETTORE 8 POLI HIROSE ELECTRIC RS422



1.23. PLC KLOCKNER MOELLER PS306 / PS316

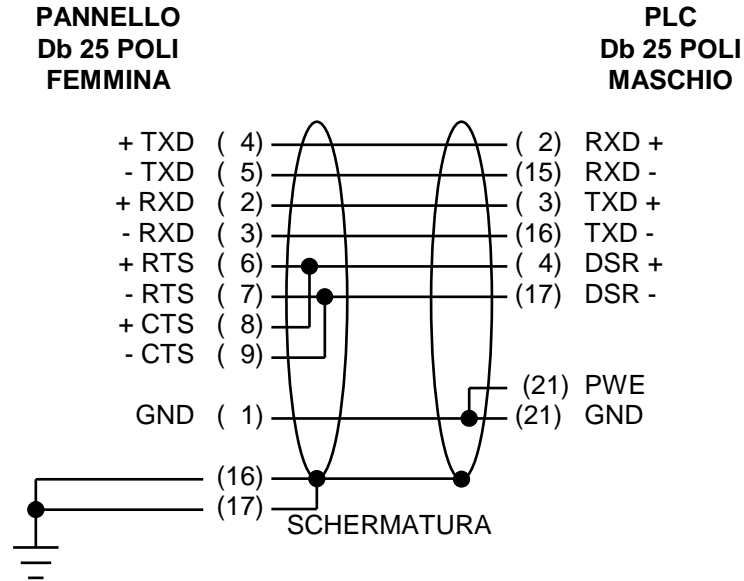


1.24. PLC KLOCKNER MOELLER KM0 - PS4

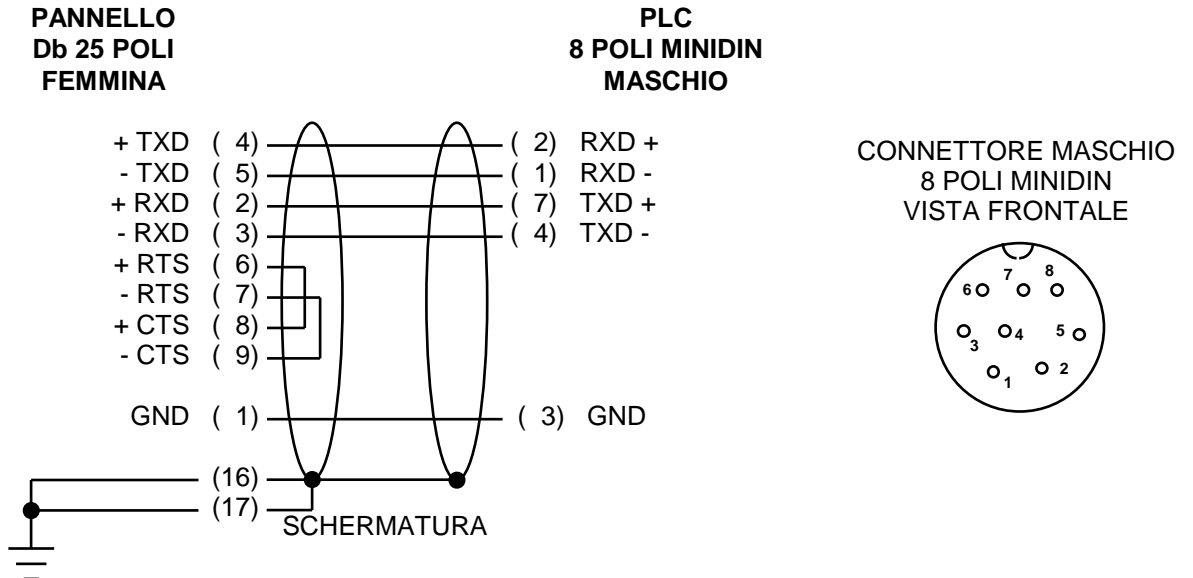


☞ Controllare la posizione e la numerazione dei poli sul connettore circolare nel caso in cui il cavo non sia stato cablato dalla ditta CET.

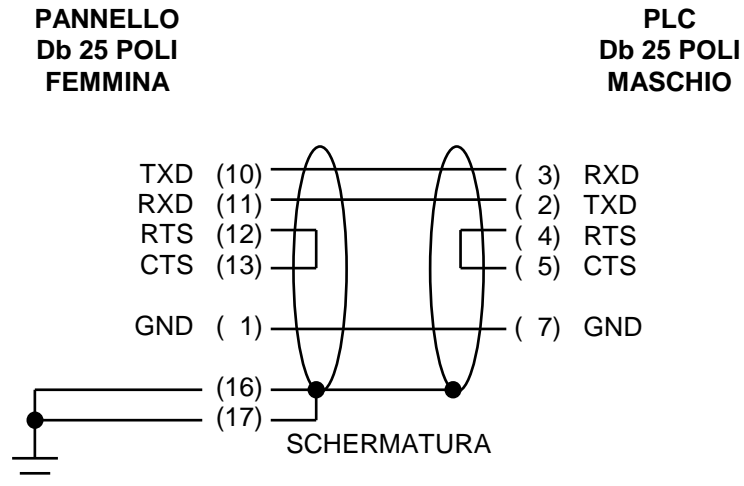
1.25. PLC MITSUBISHI FX AxS



1.26. PLC MITSUBISHI FX / FX0-N



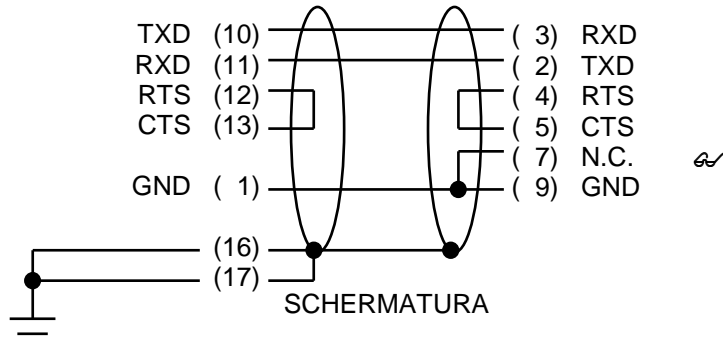
1.27. PLC OMRON SERIE C200H / C1000H / C2000H CON LK201



1.28. PLC OMRON SERIE C20H / C28H / C40H CQM-1 (CPU 21E)

PANNELLO
Db 25 POLI
FEMMINA

PLC
Db 9 POLI
MASCHIO

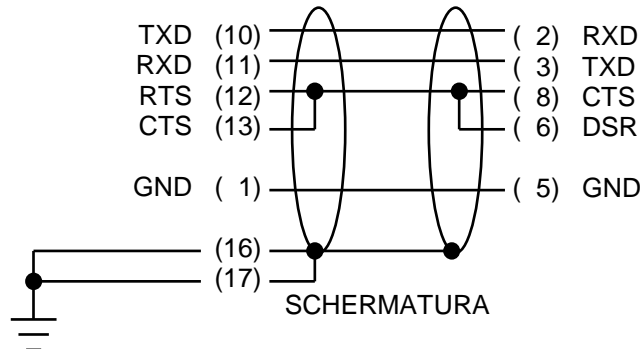


Il collegamento in cortocircuito sui pin 9 e 7 del connettore da lato PLC viene utilizzato per rendere il cavo utilizzabile direttamente anche sul connettore del PLC della **Serie H**, in quanto il pin 7 risulta non connesso sui modelli della serie CQM.

1.29. PLC SAIA PCD2 / PCD4 (PGU)

PANNELLO
Db 25 POLI
FEMMINA

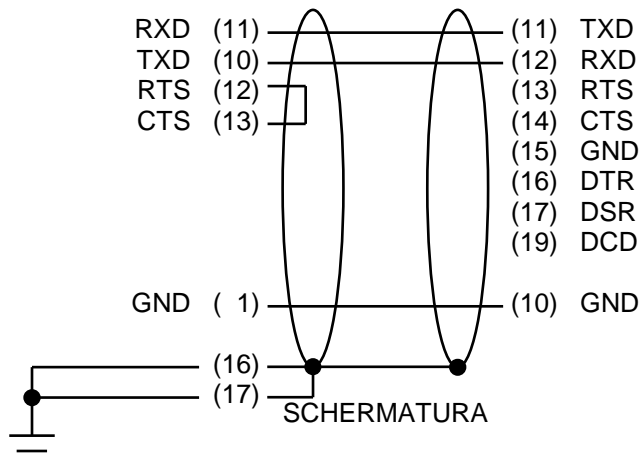
PLC
Db 9 POLI
MASCHIO



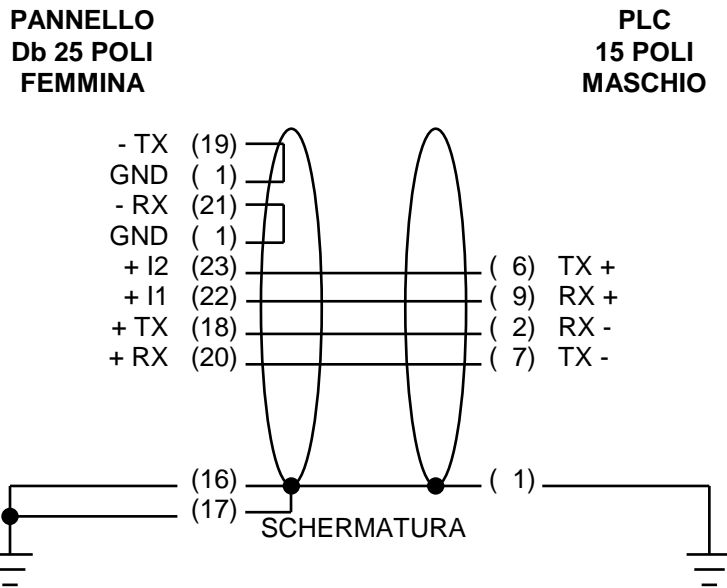
1.30. PLC SAIA / INTERFACCIA RS232 PCD7.F120

PANNELLO
Db 25 POLI
FEMMINA

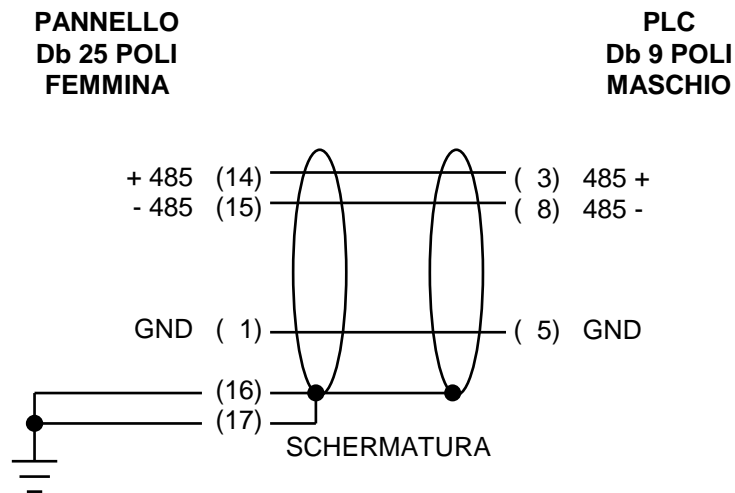
PLC
8 POLI MINIDIN
MASCHIO



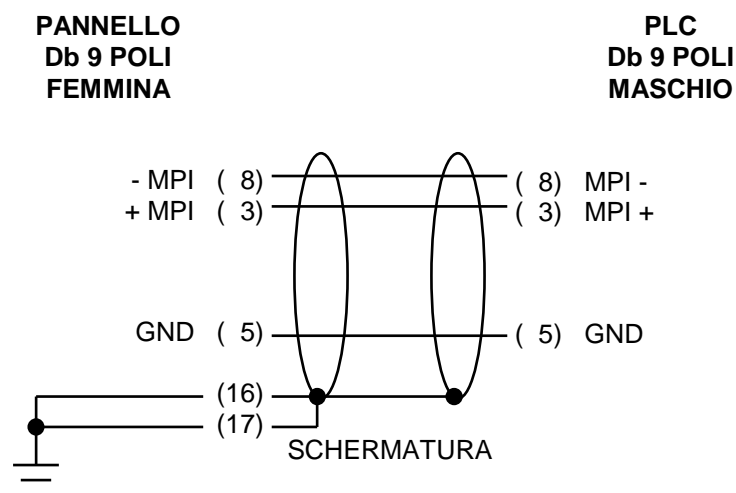
1.31. PLC SIEMENS S5 (CPU 95 / 100 / 102 / 103 / 115 / 135 / 944 / 945)



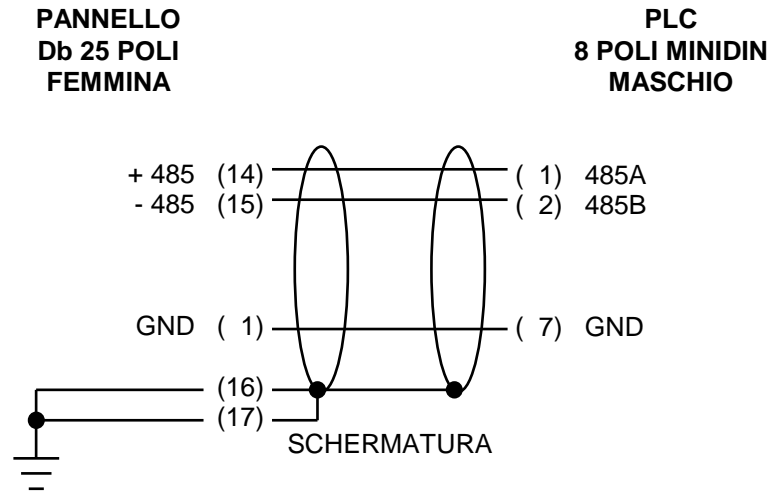
1.32. PLC SIEMENS S7 200



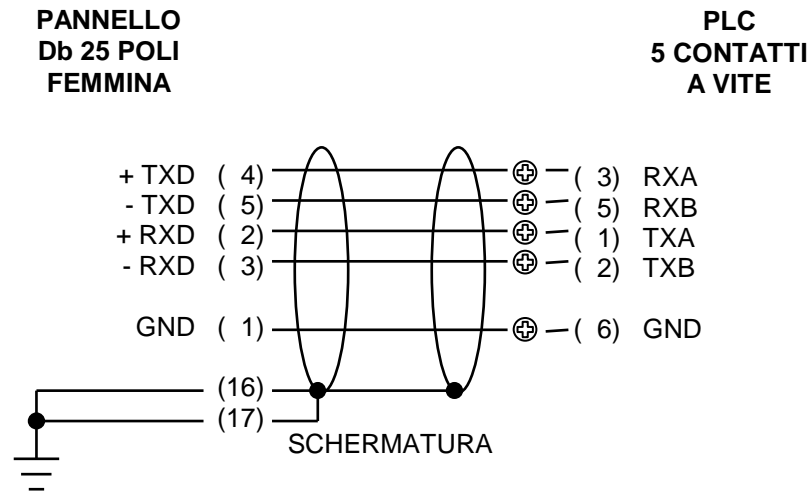
1.33. PLC SIEMENS S7 300



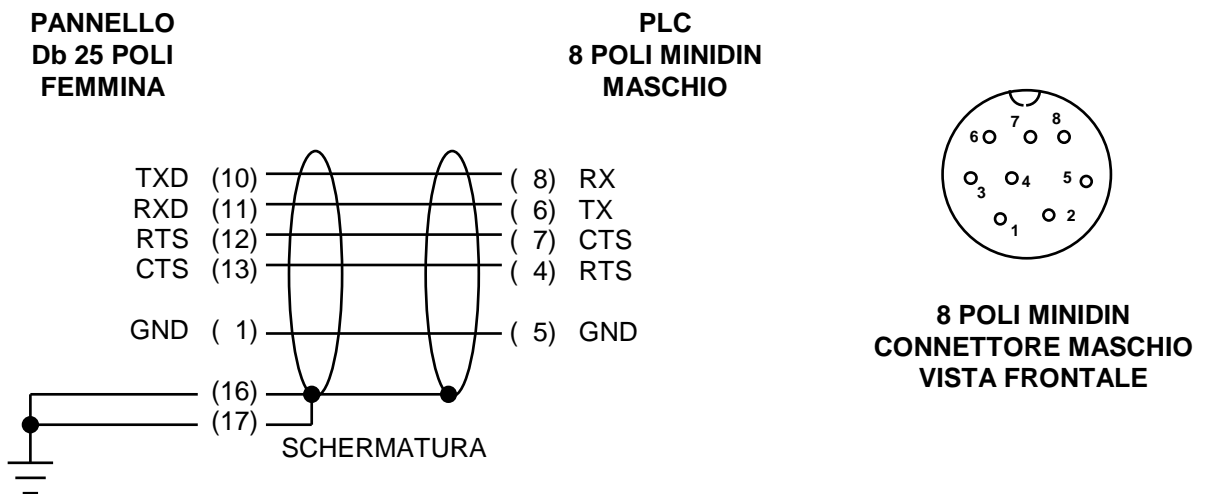
1.34. PLC TELEMECANIQUE TSX7 MICRO



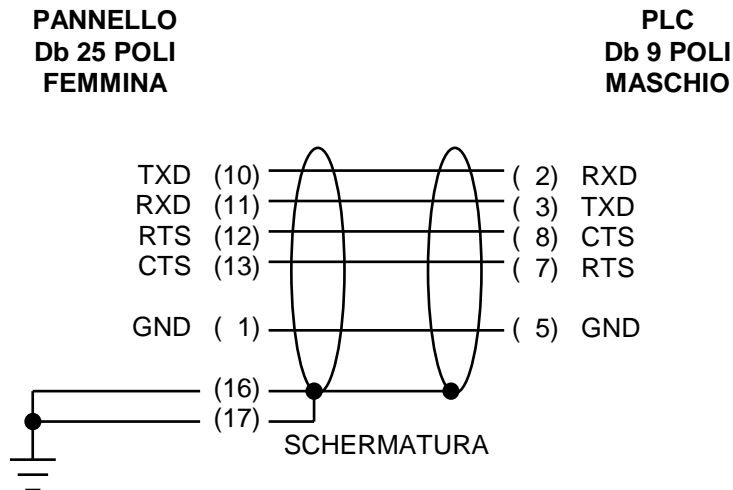
1.35. PLC TELEMECANIQUE TSX7 MICRO



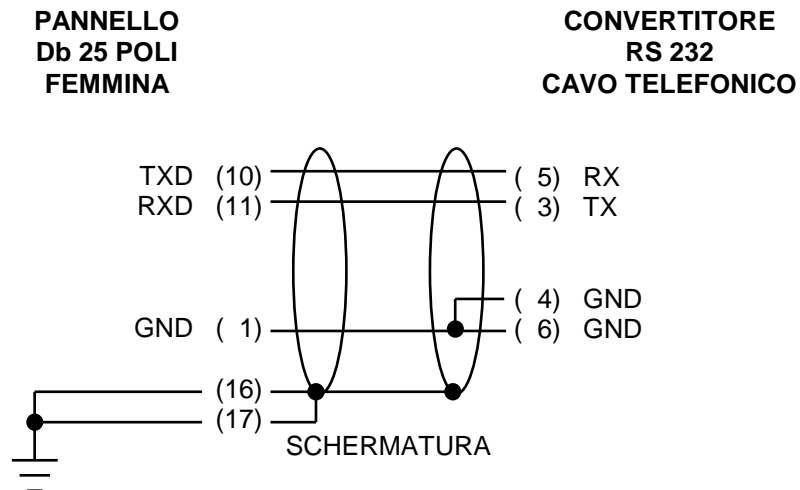
1.36. PLC TOSHIBA PROSEC T1



1.37. PLC TOSHIBA PROSEC T2



1.38. INVERTER TOSHIBA VFS7



1.39. PLC WEG

