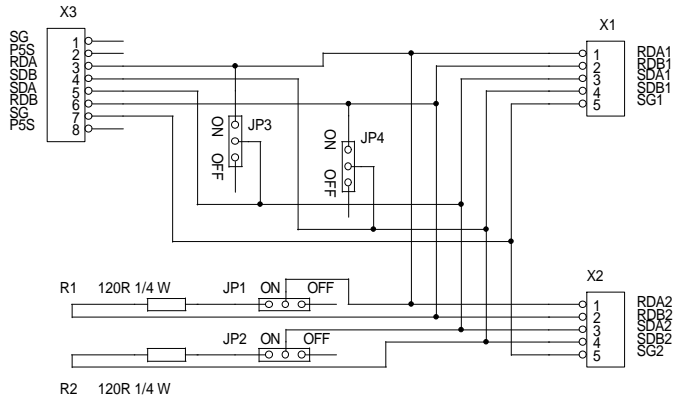


CONNESSIONI  
ALL'INVERTER  
FRA

INVERTER  
CONNECTIONS  
FRA



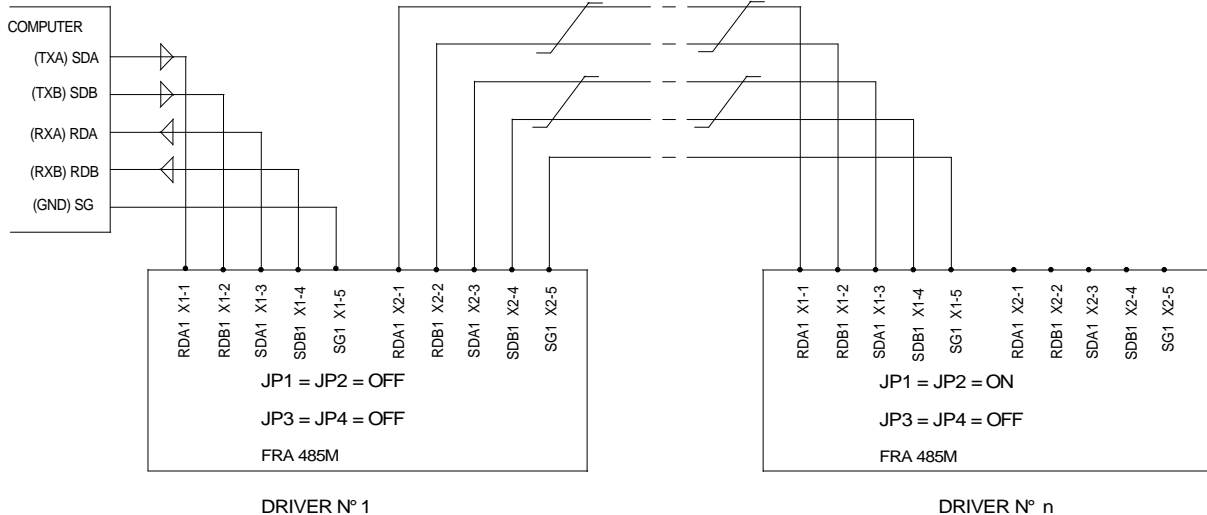
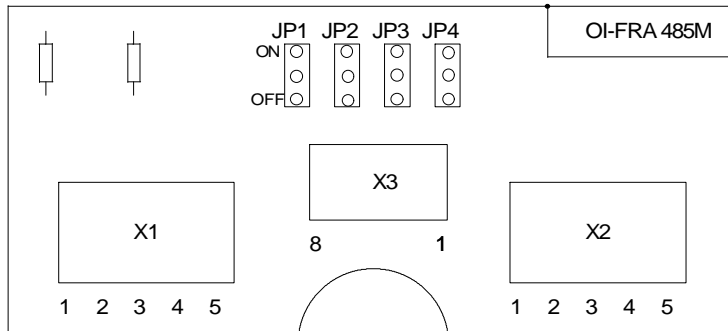
CONNESSIONI  
RS485  
ESTERNE

OUT  
CONNECTIONS  
RS485

CONNESSIONI  
RS485  
ESTERNE

OUT  
CONNECTIONS  
RS485

N.B. JP1,JP2,	posizione ON, solo sull'ultima scheda della linea	position ON, only on last board of the line
JP3 = JP4	nella stessa posizione su tutte le schede della linea	at the same position on all board of the line
JP1 = ON =>	carico su RDA / RDB = 120 ohm	load on RDA / RDB = 120 ohm
JP2 = ON =>	carico su SDA / SDB = 120 ohm	load on SDA / SDB = 120 ohm
JP3 = JP4 = ON =>	RS 485 HALF DUPLEX ( solo su richiesta )	RS 485 HALF DUPLEX ( on request )
JP3 = JP4 = OFF =>	RS 485 FULL DUPLEX	RS 485 FULL DUPLEX
JP1, JP2, JP3, JP4 =OFF	Posizioni standard	Standard positions



ESEMPIO DI COLLEGAMENTO FRA 485M RS422/485

CONNECTION EXAMPLE FRA 485M RS422/485

M259

REV.	DESCRIPTION	DRAWN	APPROVED	DATE
00		BONINSEGNA	MOLINELLI	07/09/98
01	LAYOUT + X3 + INGLESE	CASATI	MOLINELLI	01/12/99
02	MODIFICATO SE 551 CON NOTE	CASATI	MOLINELLI	14/12/99

Static Control Systems



Mod.S04P01M10 Rev.00 - ALL RIGHTS RESERVED

Title INTERFACCIA PER INVERTER FRA540 /OI-FRA485M/		
Size Custom	Document Number SE551_02	Rev 01
Date: Tuesday, December 14, 1999 Sheet 1 of 1		