

Lenze

Supported Series: PLC Model No.: 9300/8200 series, and EPL10200

Pass-through 2102IB fieldbus module: RS485 (LECOM B)

Website: <http://www.lenze.de>

HMI Setting:

Parameters	Recommended	Options	Notes
PLC type	Lenze		
PLC I/F	RS232		
Baud rate	9600	9600, 19200	
Data bits	7	7,8	
Parity	None	Even, Odd, None	
Stop bits	1	1, 2	
PLC sta. no.	1	0-255	

PLC Setting:

Communication mode	Same as the MT500 setting
---------------------------	---------------------------

Device Address:

Bit/Word	Device type	Format	Range	Memo
B	CNB	DDDDdd	0 ~ 999915	Subcode not supported. Can only read/write CNI Word Type.
B	CB	DDDDddxx	0 ~ 81920015	Subcode supported. Can only read/write CI Word Type.
W	CI	DDDDdd	0 ~ 819200	Subcode supported. Integer
W	CD	DDDDdd	0 ~ 819200	Subcode supported. DWord
W	CF	DDDDdd	0 ~ 819200	Subcode supported. DWord (float point)
W	CNI	DDDD	0 ~ 9999	Subcode not supported. Integer
W	CND	DDDD	0 ~ 9999	Subcode not supported. DWord
W	CNF	DDDD	0 ~ 9999	Subcode not supported. DWord (float point)

Wiring Diagram:

Diagram 1

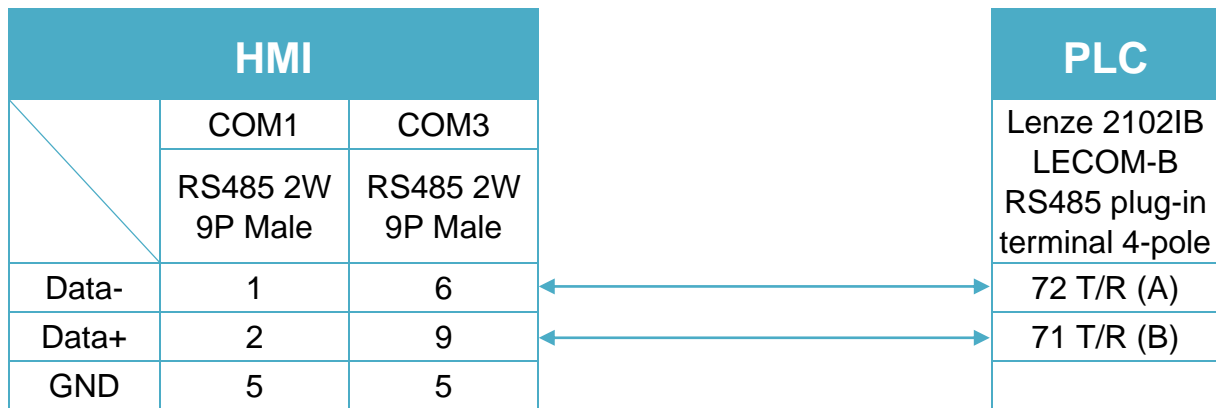
cMT Series
cMT3151
eMT Series
eMT3070 / eMT3105 / eMT3120 / eMT3150


Diagram 2

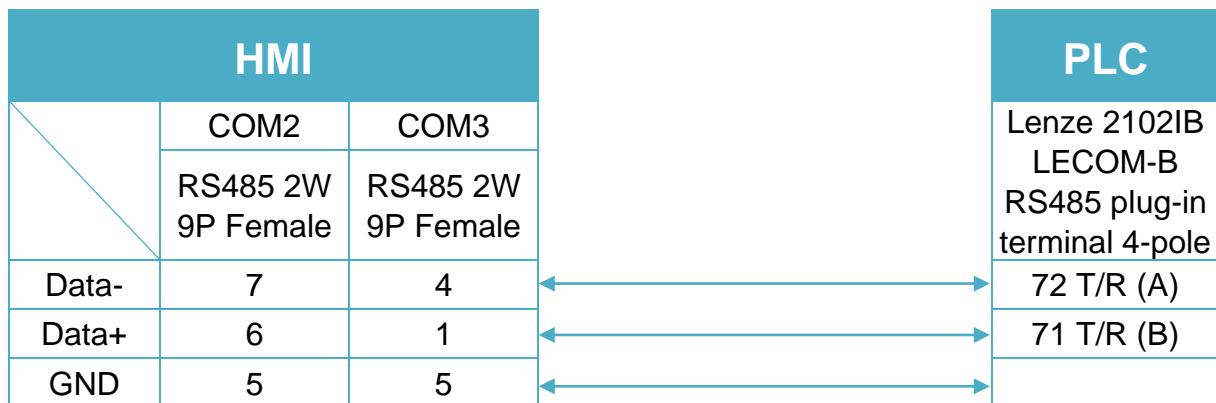
cMT Series
cMT-SVR / cMT-G01 / cMT-G02 / cMT-HDM / cMT-FHD
mTV
mTV


Diagram 3

MT-iE *MT8070iE / MT6070iE / MT8100iE / MT8121iE / MT8150iE*

MT-XE *MT8121XE / MT8150XE*

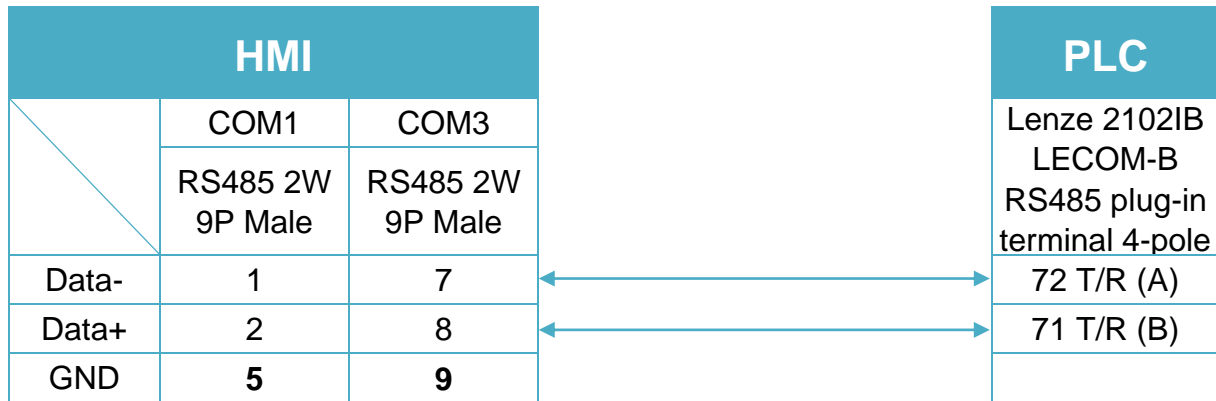


Diagram 4

cMT Series *cMT3071 / cMT3072 / cMT3090 / cMT3103*

MT-iE *MT8071iE / MT6071iE / MT8072iE / MT6072iE / MT8073iE /
MT8101iE / MT8102iE / MT8103iE*

MT-XE *MT8090XE / MT8092XE*

MT-iP *MT6103iP / MT8102iP*

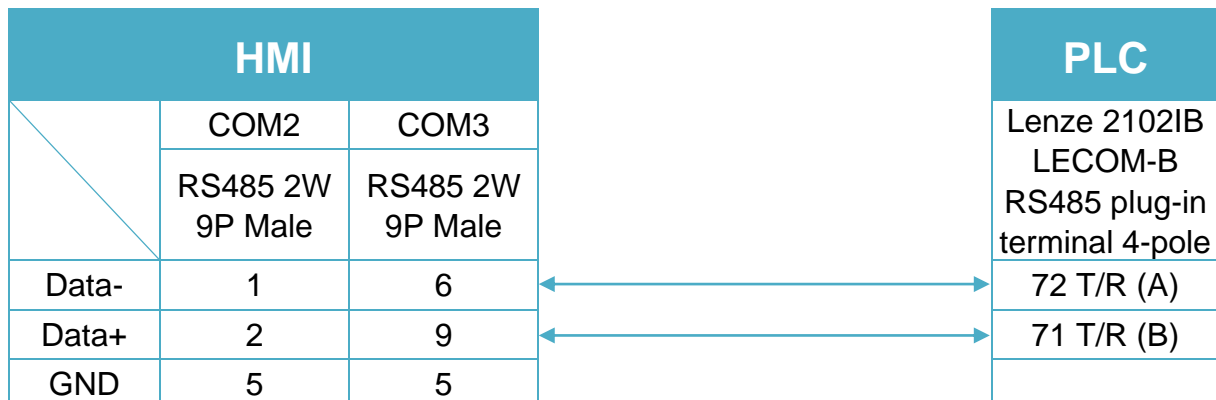


Diagram 5

MT-iE *MT8050iE / MT8053iE*

MT-iP *MT6051iP / MT8051iP*

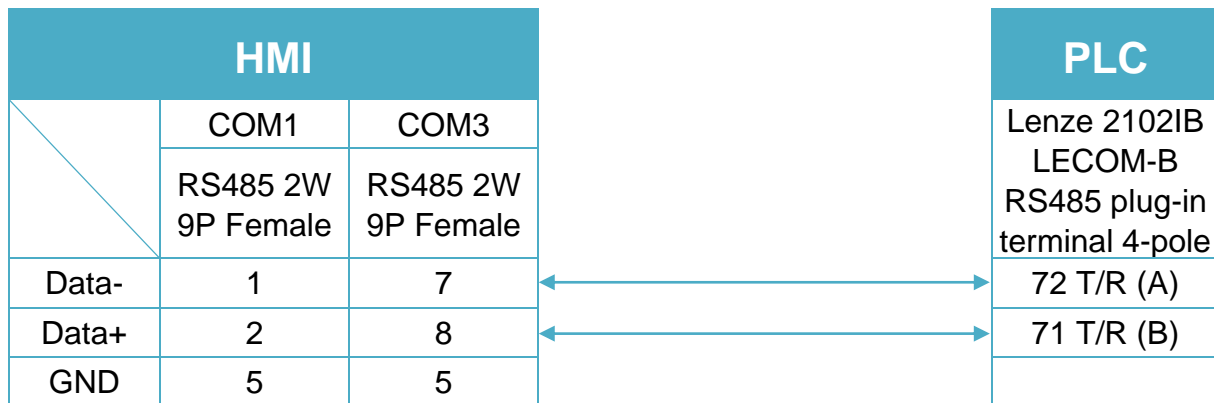


Diagram 6

MT-iP *MT6071iP / MT8071iP*

