

Bedienungsanleitung User Manual

SIC 485 U
SIC 485 U S6
SIC 485 UD
CBA 104



Sensor	Operating voltage via machine control yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
MX_	No	X			No	

Sensor	Operating voltage via machine control yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
MX_	Yes			X	No	

Sensor	Operating voltage via machine control yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
OX_S4	No		X		No	

Sensor	Operating voltage via machine control yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
OX_S4	Yes		X		No	

OX_HMD

SIC 485 U S6

Sensor	Operating voltage via machine control yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
OX_S4	Yes			X	No	

OX_HMD

SIC 485 UD

OX_HMD

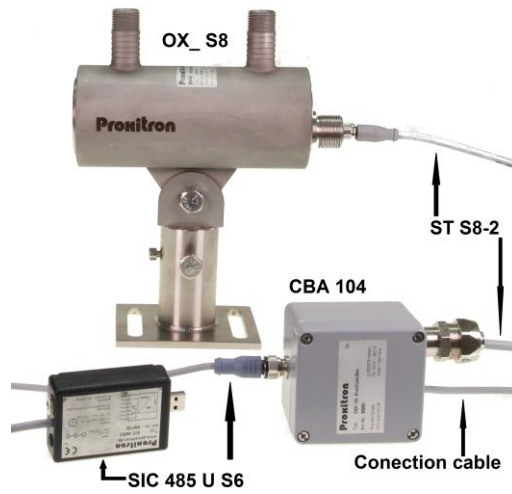
SIC 485 UD

Sensor	Operating voltage via machine control yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
OX_S8	No	X			NO	

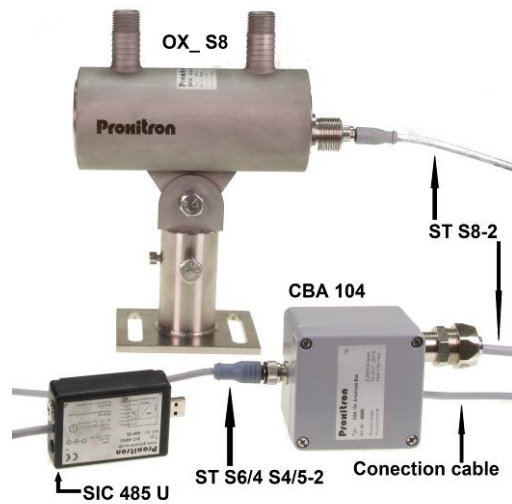
OX_S8

SIC 485 U

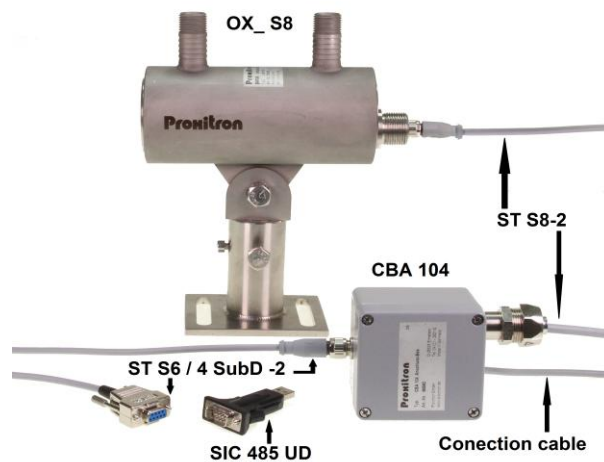
Sensor	Operating voltage via machine control needed yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
OX_S8	Yes		X		NO	X



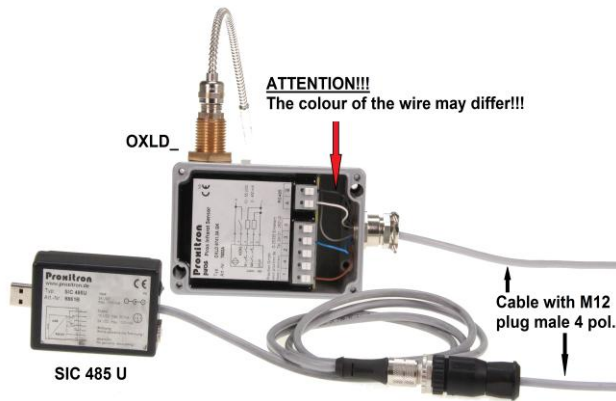
Sensor	Operating voltage via machine control needed yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
OX_S8	Yes	X			NO	X



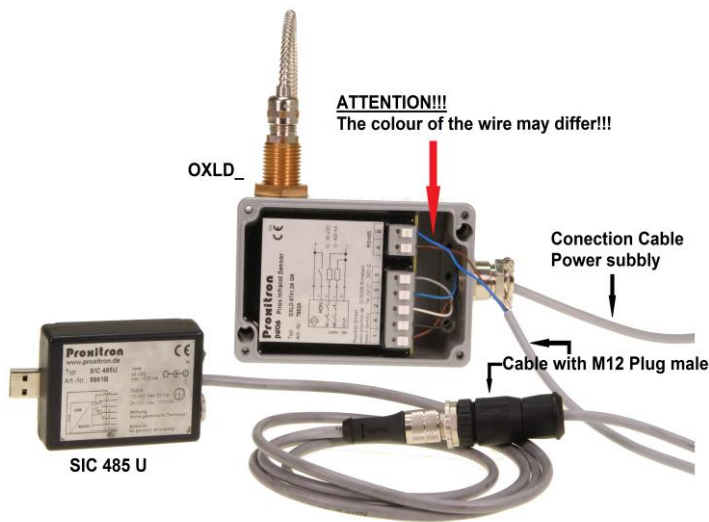
Sensor	Operating voltage via machine control needed yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
OX_S8	Yes			X	No	



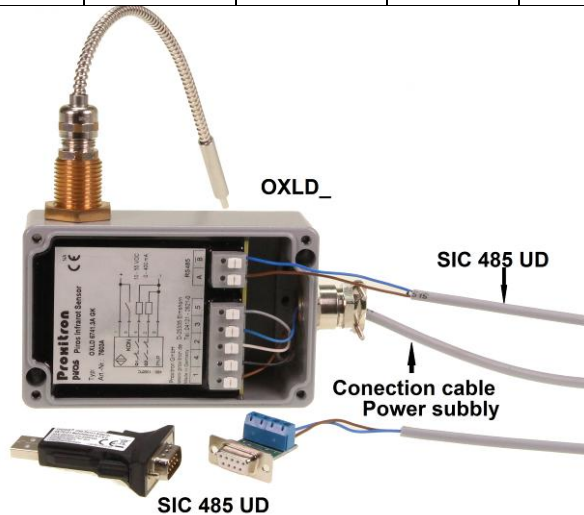
Sensor	Operating voltage via machine control needed yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
OXMLD_	No	X			NO	



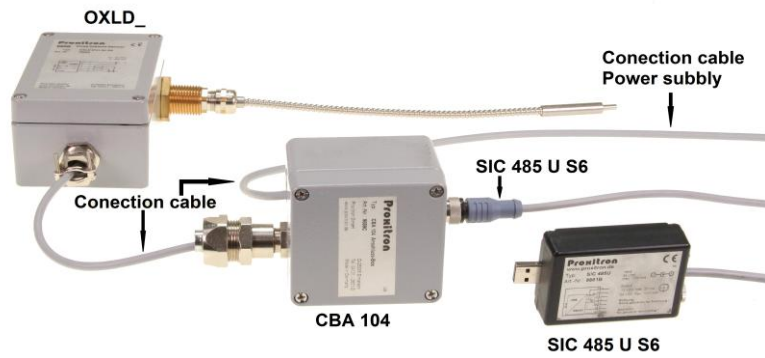
Sensor	Operating voltage via machine control needed yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
OXMLD_	Yes	X			No	



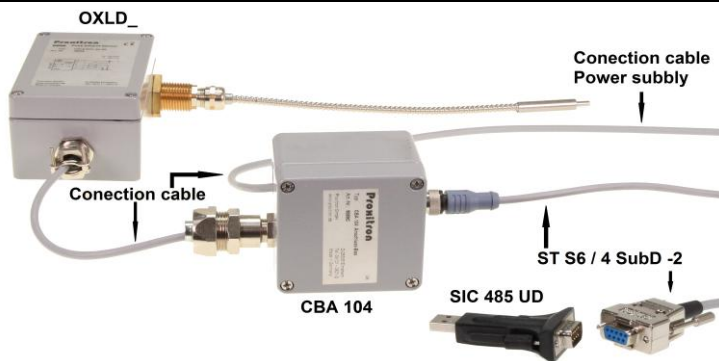
Sensor	Operating voltage via machine control needed yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
OXMLD_	Yes			X	No	



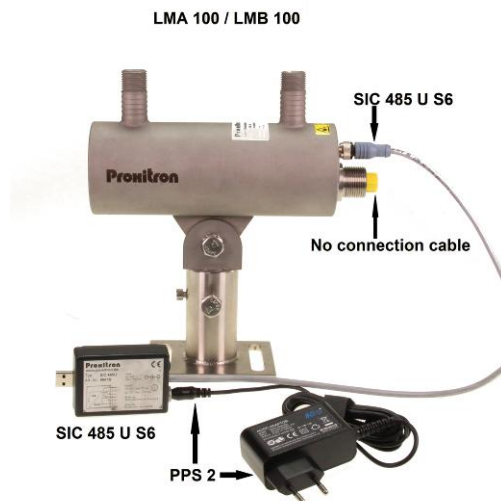
Sensor	Operating voltage via machine control yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
OXLD_	Yes		X		NO	X



Sensor	Operating voltage via machine control yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
OXLD_	Yes			X	NO	X

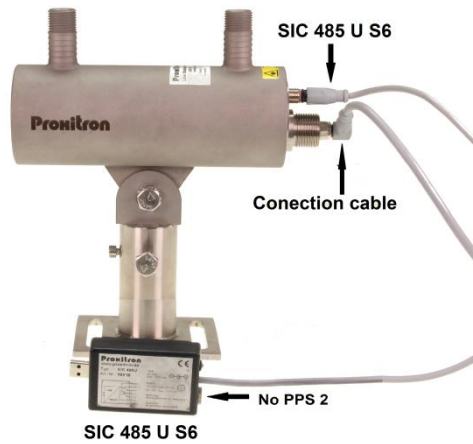


Sensor	Operating voltage via machine control yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
LM_	No		X		Yes	



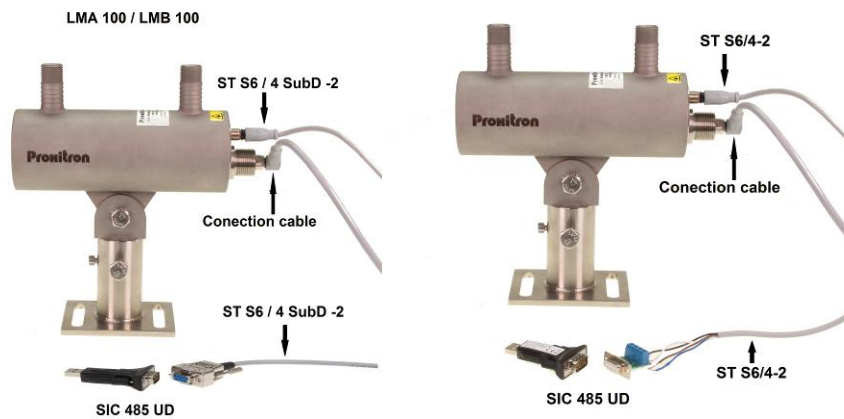
Sensor	Operating voltage via machine control needed yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
LM_	Yes		X		No	

LMA 100 / LMB 100



Sensor	Operating voltage via machine control needed yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
LM_	Yes			X	NO	

LMA 100 / LMB 100

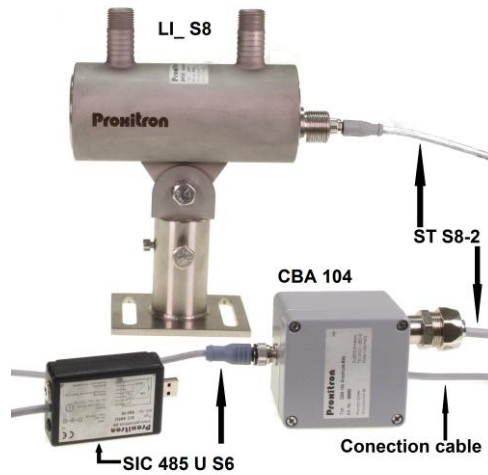


Sensor	Operating voltage via machine control needed yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
LI_	No	X			Yes	

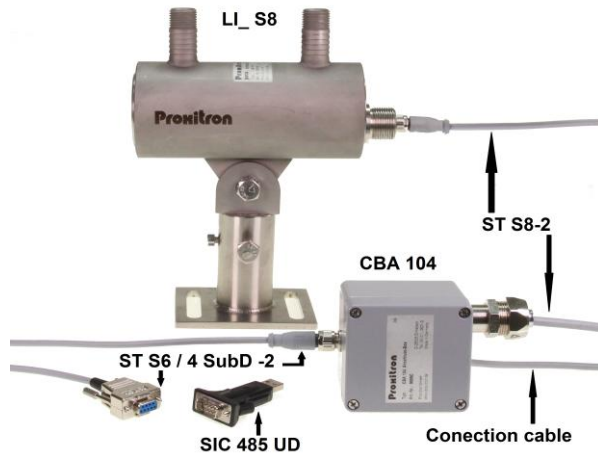
LI_ S8



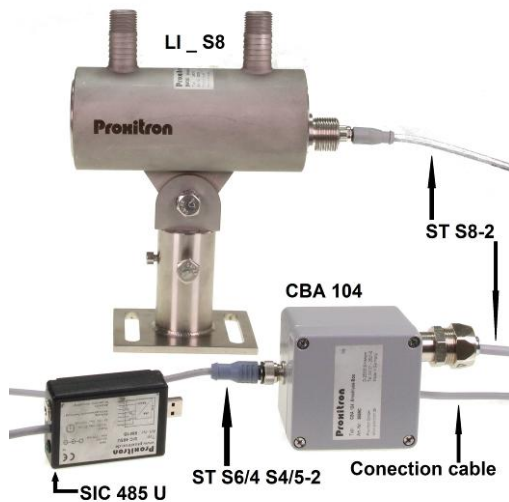
Sensor	Operating voltage via machine control yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
LI_	Yes		X		No	X



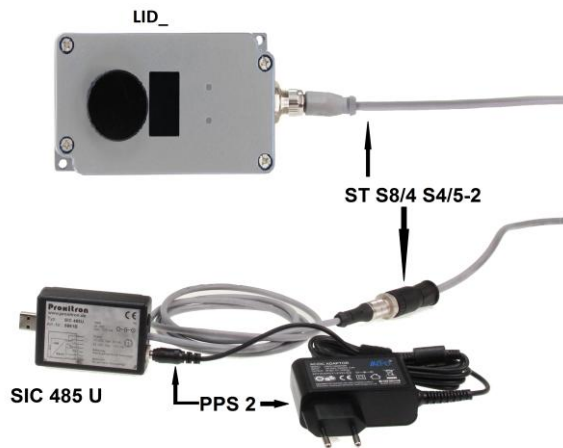
Sensor	Operating voltage via machine control yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
LI_	Yes			X	No	X



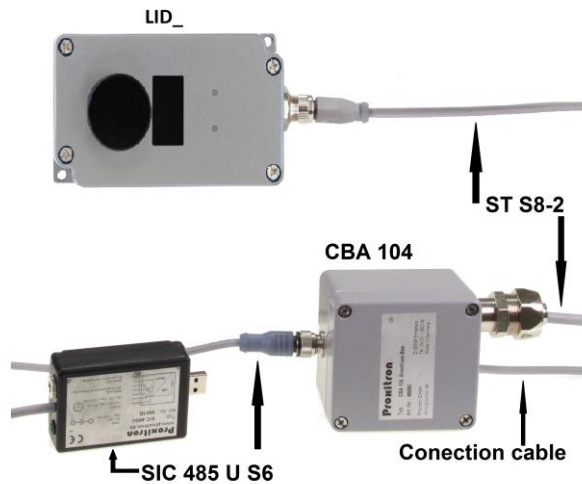
Sensor	Operating voltage via machine control yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
LI_S8	Yes	X			yes	X



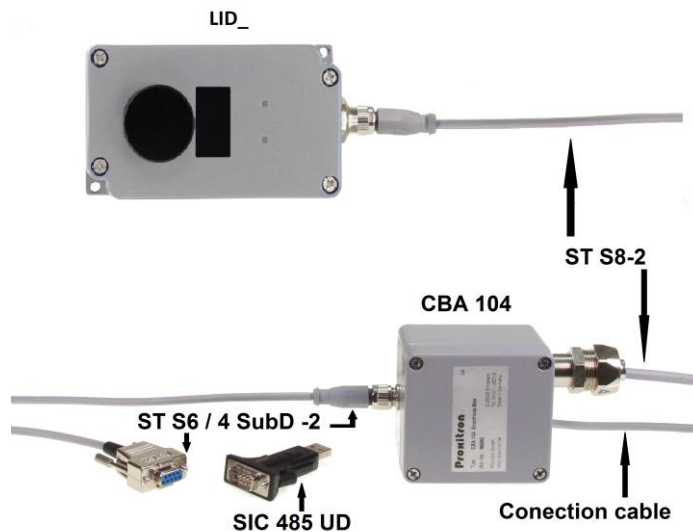
Sensor	Operating voltage via machine control needed yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
LID_	No	X			Yes	



Sensor	Operating voltage via machine control needed yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
LI_	Yes		X		No	X



Sensor	Operating voltage via machine control needed yes /no	SIC 485 U	SIC 485 U S6	SIC 485 UD	Power supply PPS 2 needed yes /no	CBA 104 Connection box
LI_	Yes			X	No	X



Proxitron

SENSORS MADE IN GERMANY

Proxitron GmbH

25335 Elmshorn
Germany

Tel.: +49 4121 2621-0

info@proxitron.de
www.proxitron.de

BDA_SIC_D_E.doc
16.08.2020