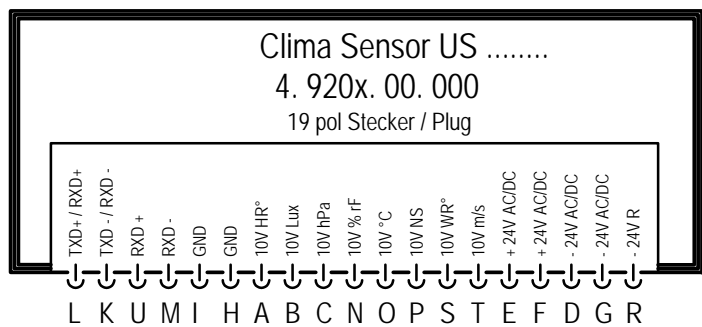
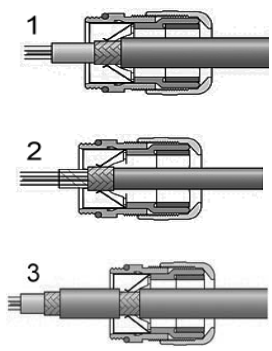
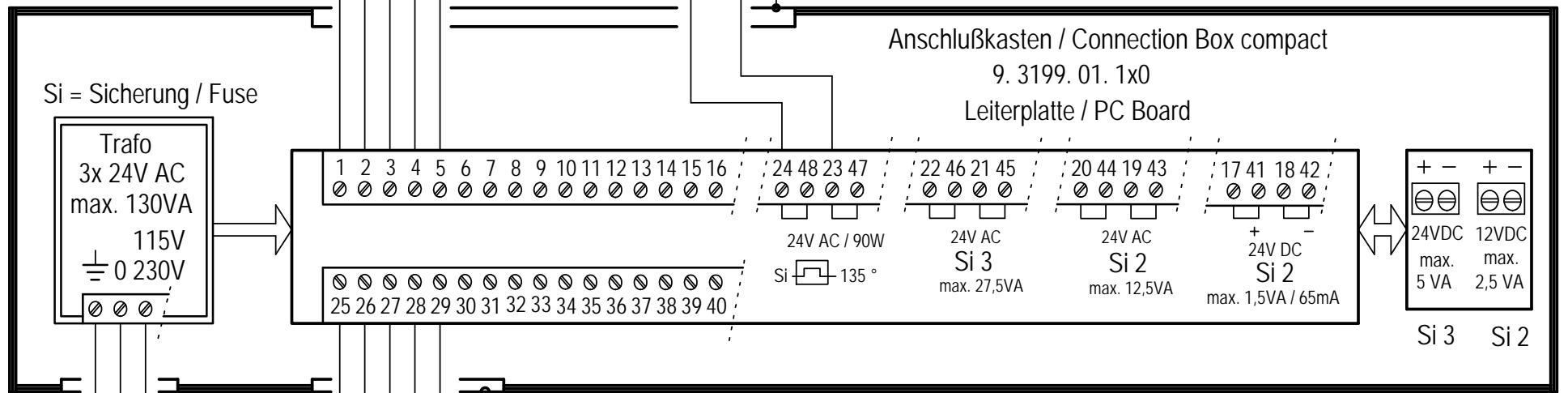
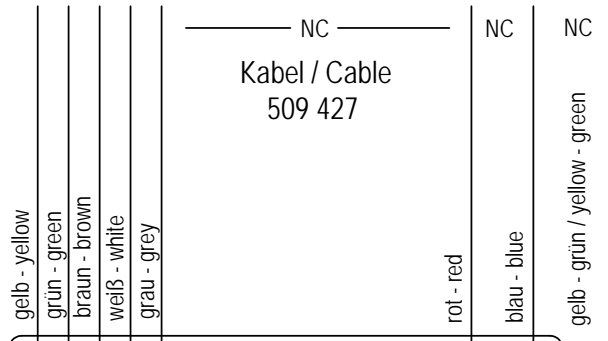


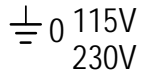
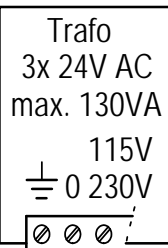
EMV = Kabelmontage 1., 2., 3.
 ggf. Schirmlitze gelb/grün entfernen
 EMV = Cable mounting 1., 2., 3.
 if necessary remove the yellow/green
 shielded flexible wire



Clima Sensor US NHTFB
 4. 9200. 00. 000
 Clima Sensor US TFB
 4. 9201. 00. 000
 Clima Sensor US NH
 4. 9202. 00. 000
 Clima Sensor US
 4. 9203. 00. 000



Si = Sicherung / Fuse



Netz / Mains

9. 3199. 01. 100
 Netz / Mains 230V / 50Hz

9. 3199. 01. 110

Netz / Mains 115V / 50...60 Hz

Vollduplex
 Full Duplex

TXD+
 TXD-
 RXD+
 RXD-
 GND

über 100m : verdrehte Leitungen verwenden
 above 100m : use Twist Pair Line

Eingang Benutzereinheit
 Input Customer Unit
 RS 422 Vollduplex
 RS 422 Full duplex

A G N D
 T X D -
 T X D +
 R X D -
 R X D +

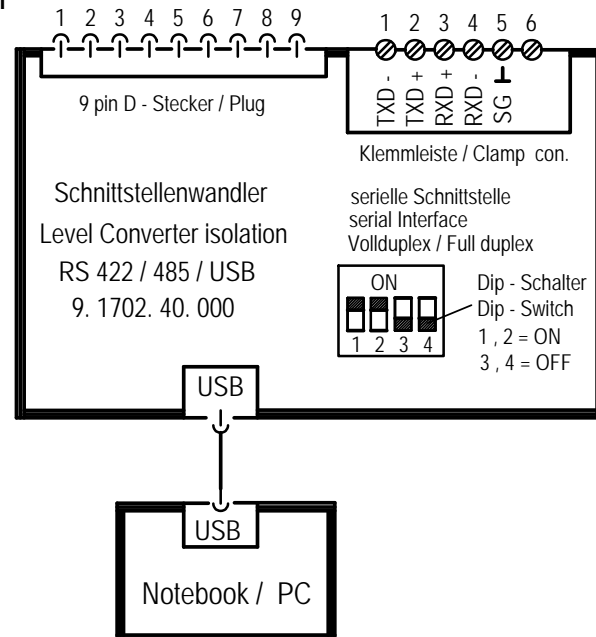
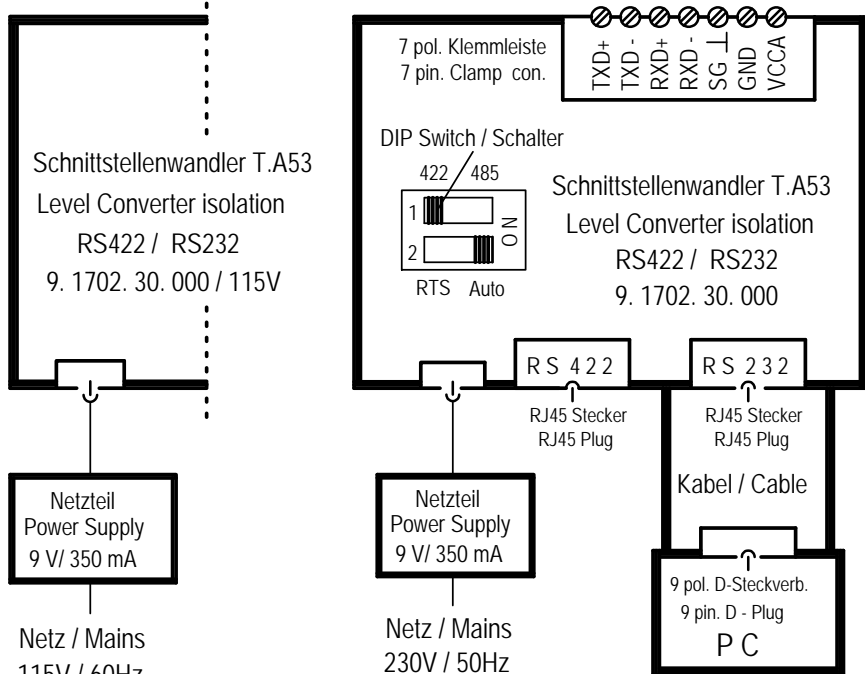
oder / or

RS 422 Vollduplex
 RS 422 Full duplex

Vers.9V

oder / or

RS 422 Vollduplex
 RS 422 Full duplex



Benennung		Kombinationsschaltbild Combination Circuit Diagram		Blatt von	
2013		Bestell-Nr. : / order-No. : 9. 3199. 01. 100 mit / with Kompakt - Geber / Transmitter		Sch 6786	
Name		Müller		Ersatz durch:	
Datum		07. 03.		Ersatz für:	
Bearbeitet		Geprüft		Adolf Thies GmbH&CoKG	
Geprüft		Geprüft		Göttingen	
Datei		SCH 6786		Name	
Name		Datei		Datum	
Änderung		Zust.		Zust.	