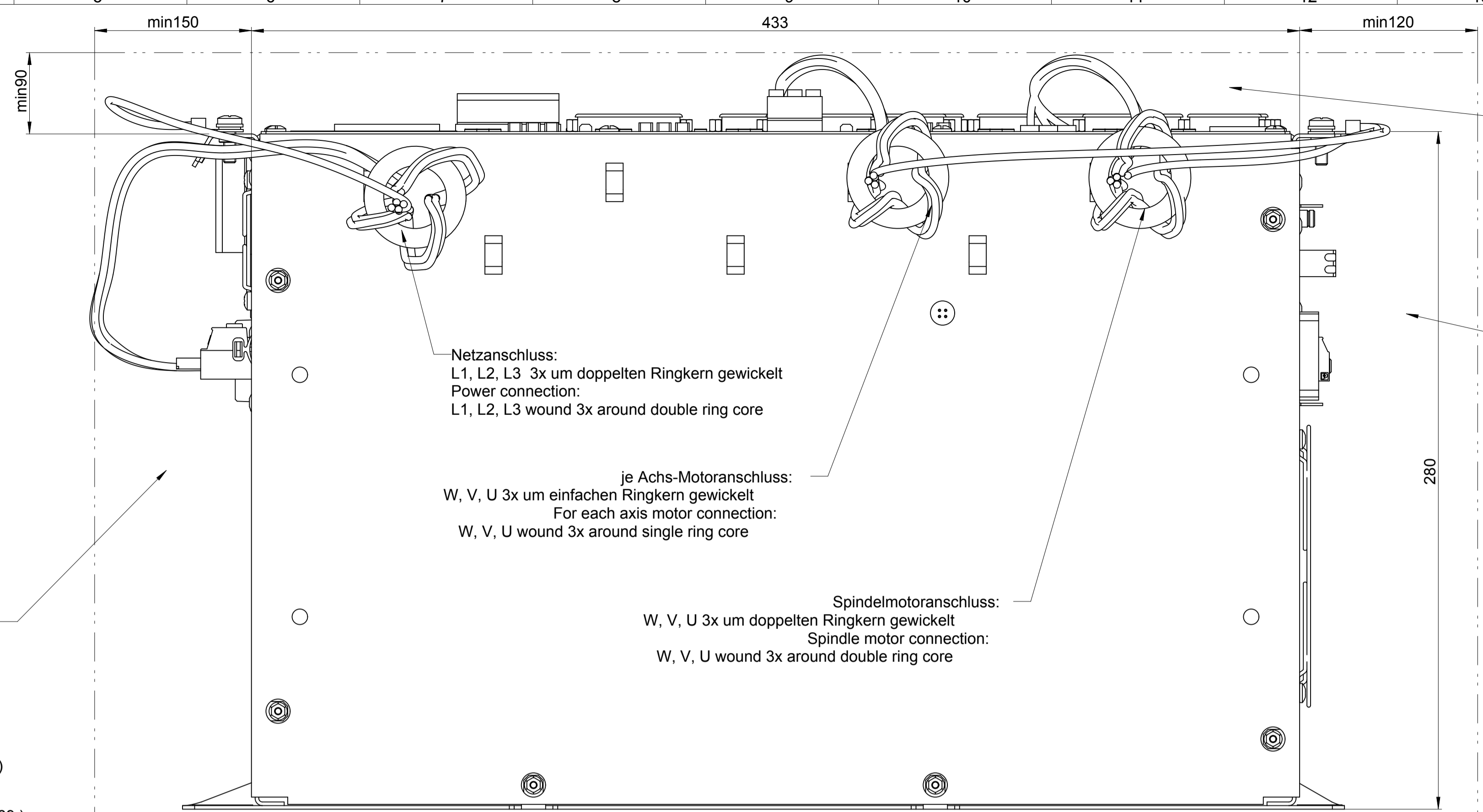


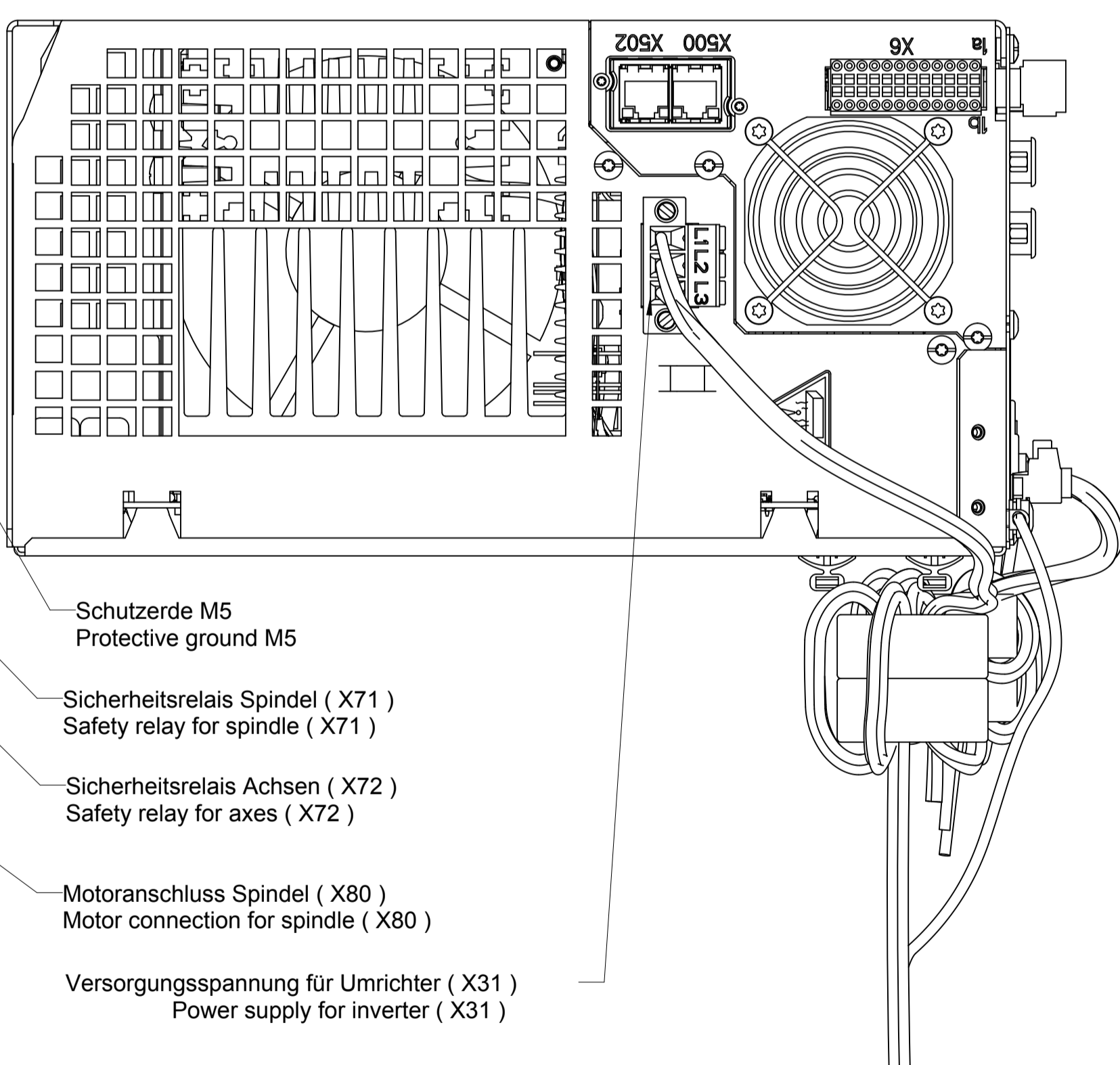
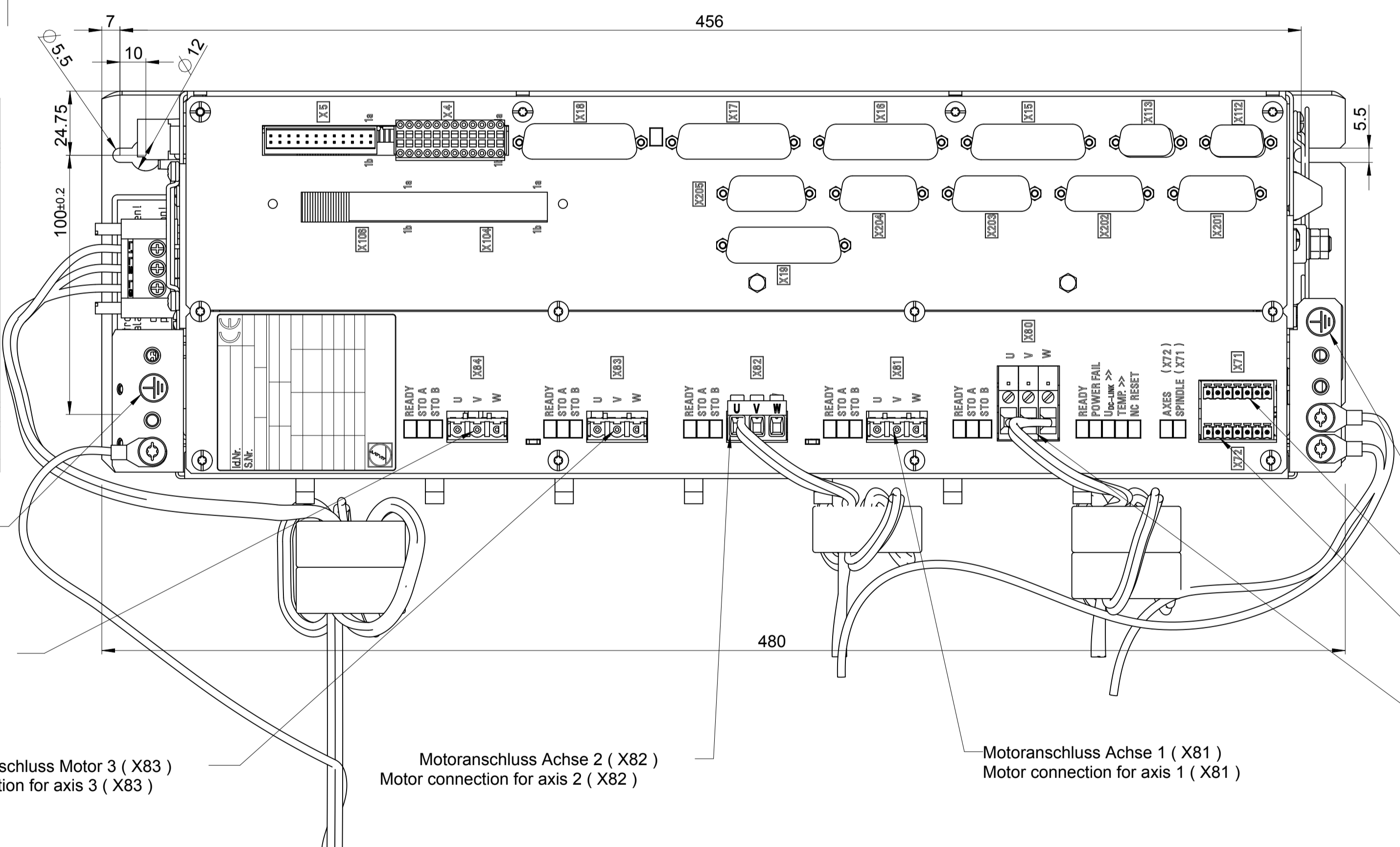
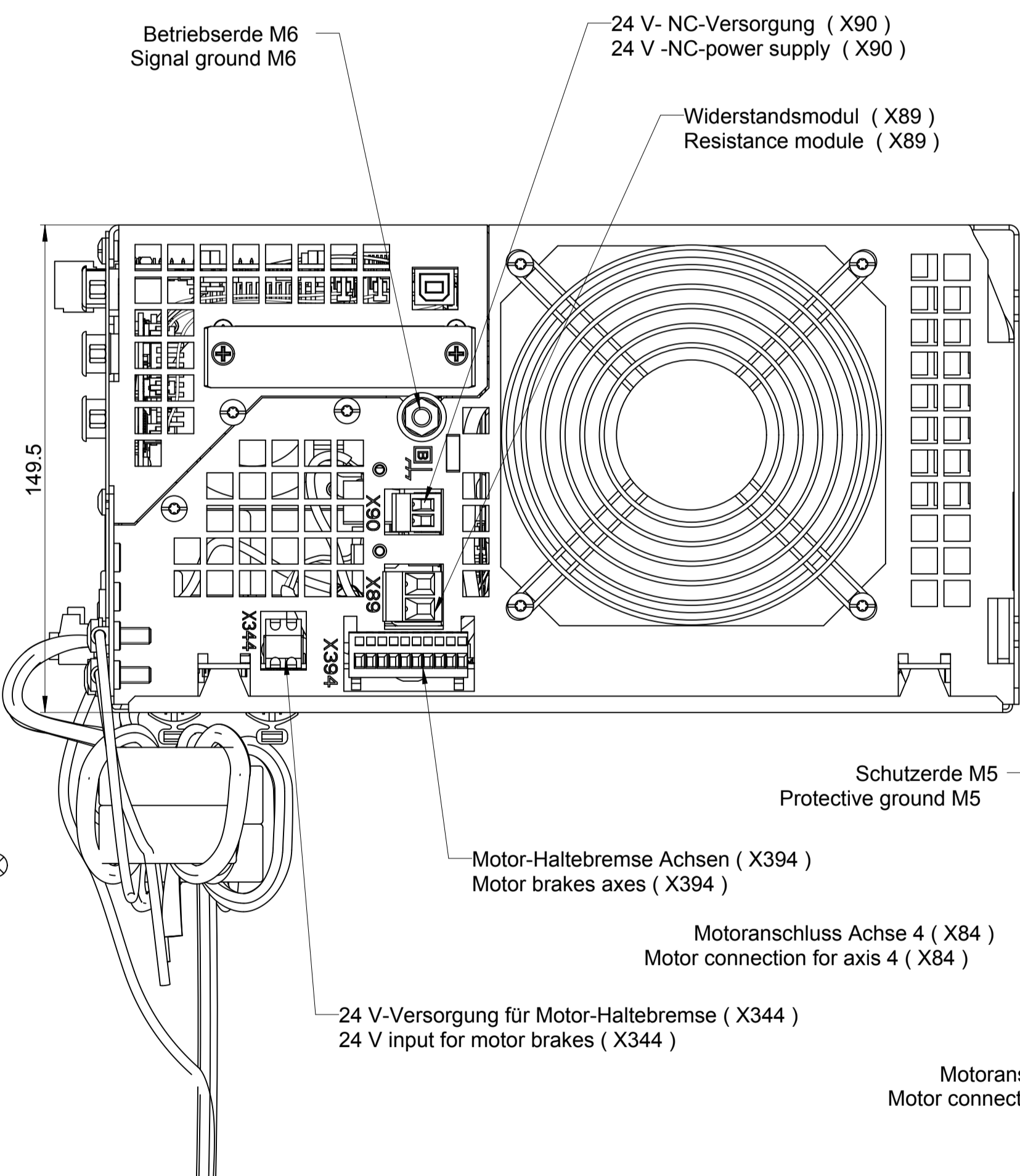
Stecker Connector	Funktion Function
X15-X19	Drehzahl/ Lage Istwert Actual RPM/ position value
X4-X5	PLC Eingänge Kanal A PLC input channel A
X6	PLC Ausgänge Kanal A PLC output channel A
X112	schaltendesTastsystem 1 Triggering touch probe 1
X113	schaltendesTastsystem 2 Triggering touch probe 2
X201-X205	Lage Istwert Actual position
X500	HSCI Ausgang HSCI Output
X502	HSCI Eingang HSCI Input



Freiraum für Servicezwecke  
Leave space for servicing

Freiraum für Belüftung  
Leave space for ventilation

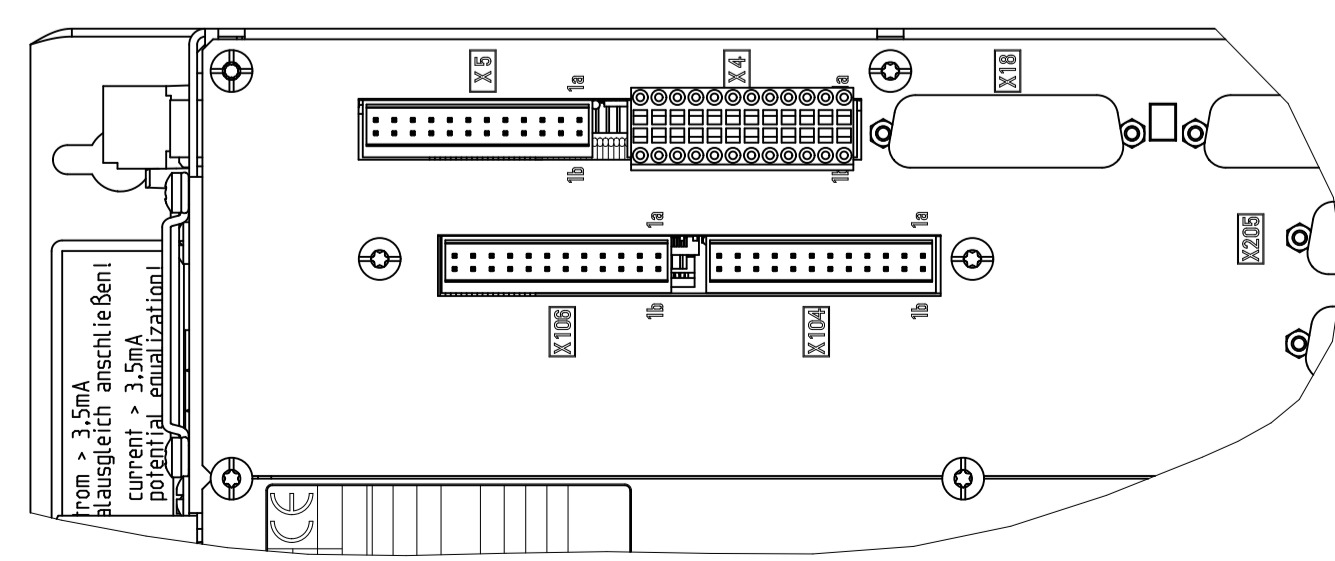
Freiraum für Belüftung  
Leave space for ventilation



### UEC 11x FS

(zusätzliche Funktionen)

Stecker Connector	Funktion Function
X104	PLC Eingänge Kanal A/B PLC input channel A/B
X106	PLC Ausgänge Kanal A/B PLC output channel A/B



UEC 111 FS	665630-01/02
UEC 112 FS	665629-01/02
UEC 111	625777-03/04
UEC 112	625777-03/04
ID number:	618285-02
Release number:	N2636
<b>UEC 1x / FS</b>	
Anschlussmaße	
Dimensions in mm	7:10 A1
Tolerierung nach DIN ISO 8015 Tolerances as per DIN ISO 8015	
Allgemeintol. ISO 2768-mH ±0.2mm General tol. ISO 2768-mH ±0.2mm	
The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. (ISO 15015)	
<b>HEIDENHAIN</b> DR. JOHANNES HEIDENHAIN GmbH 83301 Traunreut, Germany	
Version   Revision   Sheet   Page <b>D 647045-04 - A-02</b> 1 of 1	