



Stecker Connector	Funktion Function
X26	Ethernet 1
X27	COM 1
X29	reserviert reserved
X101	Stromversorgung 24V-NC Power supply 24V-NC
X116	Ethernet 2
X121 X621, X622,	Profibus Profinet
X125	SIK
X141, X142 X143, X144	USB
X500	HSCI Ausgang HSCI out
X501	HSCI Ausgang 2 HSCI out 2
X600	CFR Compact flash removeable

Original drawing		MC 8420		ID number: 1302998-01
Scale	Format	MC 8420		Change No. C101275-15
7:10	A1	Anschlussmaße / Mating Dimensions		Phase: Serie
Dimensions in mm		Toleranzmaße / Tolerances		Tolerierung nach DIN ISO 8015 Tolerances as per DIN ISO 8015
		Allgemeintol. ISO 2768-mH 36mm±0.2 General tol. ISO 2768-mH 36mm±0.2		
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 1 of 1	
			<b>D1318492-00 - A-01</b> Document number	