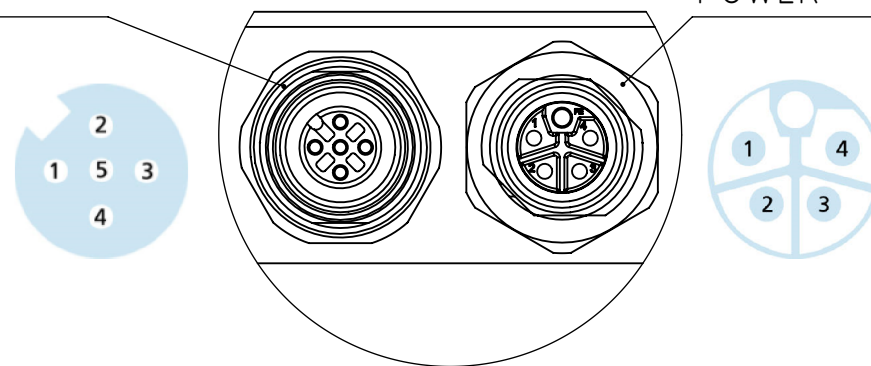


M12 5-PIN FEMALE
CAN BUS

M12 4-PIN MALE
POWER




Detail A



CAN BUS			
PIN	FUNCTION	SPECIFICATION	WIRE CLR
1	NC	-	
2	NC	-	RD
3	NC	-	BK
4	CAN H	1Mbaud Max (non-isolated)	WH
5	CAN L	1Mbaud Max (non-isolated)	BU

POWER			
PIN	FUNCTION	SPECIFICATION	WIRE CLR
1	MAIN POWER	+20-48 VDC	BN
2	CONTROL POWER	+20-48 VDC (DE-Option)	WH
3	GND-MAIN-PWR	Ground Main Power	BU
4	GND-CNTRL-PWR	Ground Control Power	BK

Allgemeintol. nach ISO 2768-mK Standard toler. acc. ISO 2768-mK				A3		Moog Memmingen GmbH / Germany / www.moog-memmingen.com				Ersatz für / Replace for:									
						Gez. Draw		17.05.2016		A. Schlegel		MAßSTAB SCALE		2:3		FARBE / OBERFLÄCHE COLOR / SURFACE			
						Zul. bear. Last cha		21.11.2019		K. Umeri									
ÄNDERUNG CHANGE		VERS. VERS.		DATUM DATE		NAME NAME		MATERIAL / MATERIAL:											
Erstfassung / Initial Drawing		1		17.05.2016		A. Schlegel													
Connector Changes: 5-Pin_CAN/IO 4-Pin_POWER		2		13.07.2017		A. Schlegel													
Part number changed		3		09.01.2018		A. Schlegel													
Title changed & Inch dimensions added		4		19.11.2019		K. Umeri													
		5		20.11.2019															
BENENNUNG / TITLE: SM23165x-C (SM23165S-C AND SM23165ST-C SERIES)								BLATT SHEET 1/1											
ARTIKEL-NR. / ARTICLE-NR.:								VERSION VERSION 05											