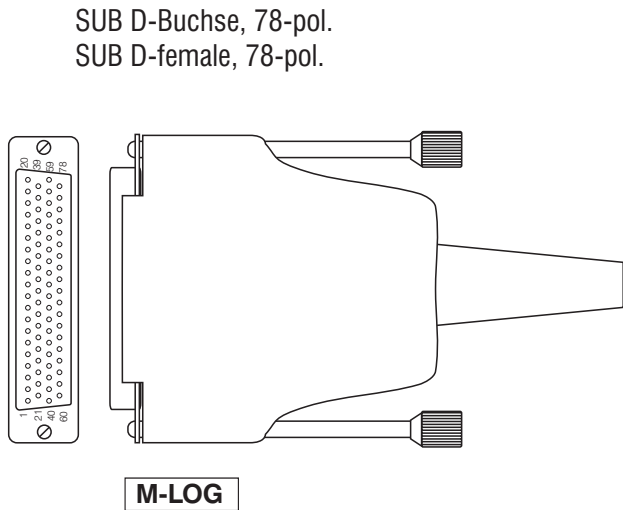


M-LOG PR00 Kabel 8x CAN M-LOG PR00 Cable 8x CAN

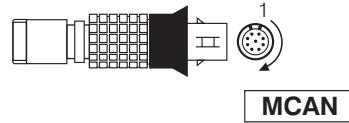


Bestell-Nr. 620-541.005 (0,5 m) 620-541.050 (5,0 m)
 Order-Nr. 620-541.015 (1,5 m) 620-541.100 (10,0 m)
 620-541.030 (3,0 m) 620-541.

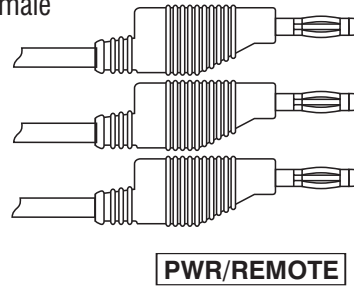
620-541. /1



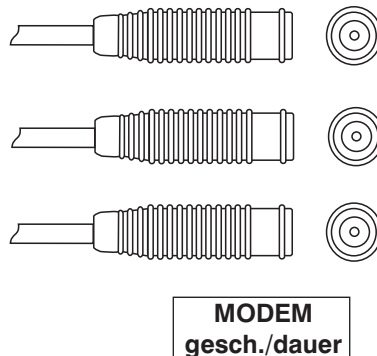
Lemo-Stecker 0B, 9-pol.
Lemo-male 0B, 9-pol.



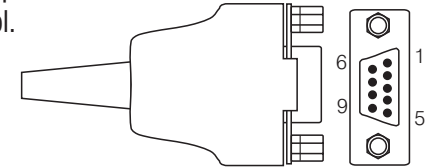
Büschel-Stecker
BANANA-male



BANANEN-Buchsen
BANANA-female

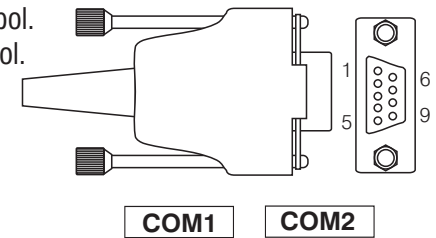


8x SUB D-Stecker, 9-pol.
8x SUB D-male, 9-pol.

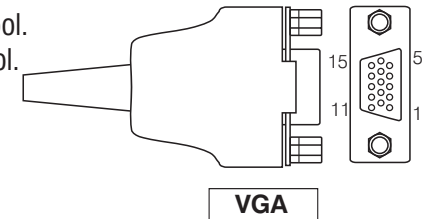


CAN1 **CAN2** **CAN3** **CAN4**
CAN5 **CAN6** **CAN7** **CAN8**

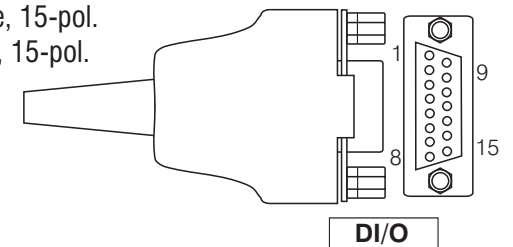
2x SUB D-Buchse, 9-pol.
2x SUB D-female, 9-pol.



SUD D HD-Buchse, 15-pol.
SUD D HD-female, 15-pol.



SUB D-Buchse, 15-pol.
SUB D-female, 15-pol.



620-541.cdr.04.07.06 Fr

Alle Rechte vorbehalten. Nachdruck und Vervielfältigung, auch auszugsweise sind verboten!

Pin-Nr. Pin-N ₀	Bezeichnung Designation		Pin-Nr. Pin-N ₀	Bezeichnung Designation	
M-LOG	CAN6	CAN7	M-LOG	COM2	VGA
64	CAN6-L 2		32	COM2-RXD 2	
45	CAN6-GND 3		9	COM2-TXD 3	
44	CAN6-H 7		29	GND 5	
	Shield offen			Shield offen	
8		CAN7-L 2	14		VGA-R 1
28		CAN7-GND 3	34		VGA-G 2
27		CAN7-H 7	15		VGA-B 3
		Shield offen	71		VGA-GND 5
					VGA-GND 6
			13		VGA-GND 7
					VGA-GND 8
46					VGA-GND 10
66		CAN8-L 2	35		VGA-HS 13
65		CAN8-GND 3	16		VGA-VS 14
		CAN8-H 7			Shield offen
		Shield offen			
70			57		UB-IN+ rot
48			77		
67			58		
69			78		
47			59		
50			18		GND schwarz
68			38		
49			19		
51			39		
			20		
			56		KL.15 gelb
			76		
			36		MOEDM PWR geschaltet gelb
			19		+UBOUT1A rot
					GND schwarz
Chassis			Chassis		

620-541.cdr 04.07.06 FR

Alle Rechte vorbehalten. Nachdruck und Vervielfältigung, auch auszugsweise sind verboten!