

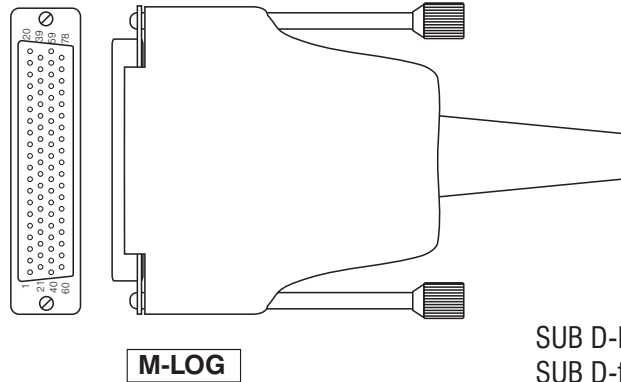
M-LOG PR00 Kabel 4x CAN, MODEM M-LOG PR00 Cable 4x CAN, MODEM



Bestell-Nr. 620-347.005 (0,5 m) 620-347.050 (5,0 m)
 Order-Nr 620-347.015 (1,5 m) 620-347.100 (10,0 m)
 620-347.030 (3,0 m) 620-347.

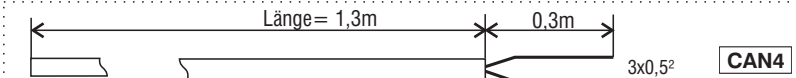
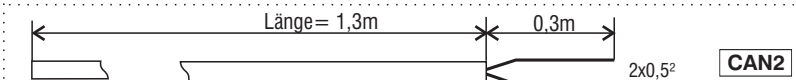
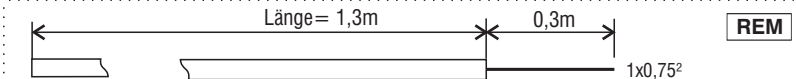
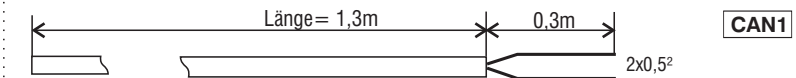
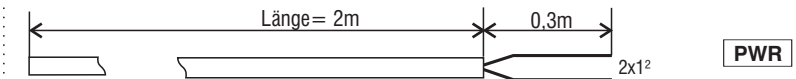
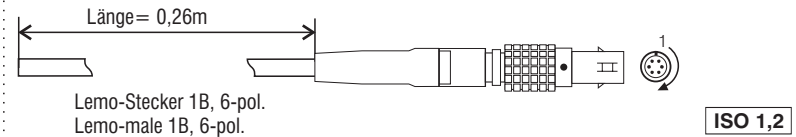
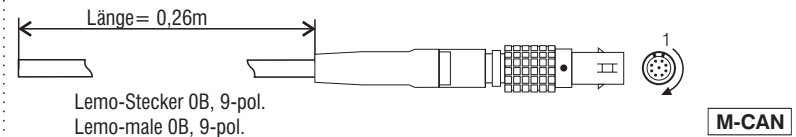
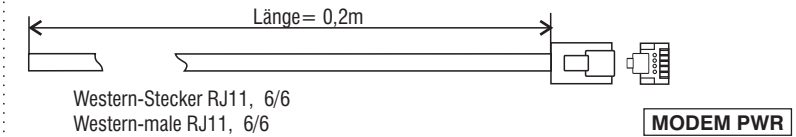
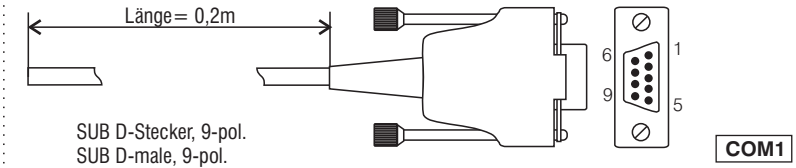
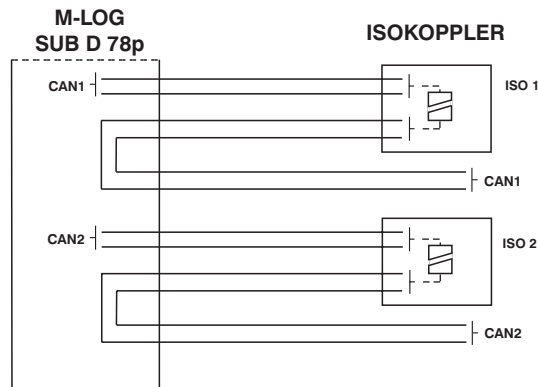
620-347. /1

620-347. /1



M-LOG

SUB D-Buchse, 78-pol.
SUB D-female, 78-pol.



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

Pin-Nr. Pin-Nr	Bezeichnung Designation		Pin-Nr. Pin-Nr	Bezeichnung Designation	
M-LOG	COM1	MODEM PWR	M-LOG	M-CAN (CAN3)	REM
70	COM1-DCD .1.		17	M-PWR+ .1.	
48	COM1-RXD .2.		37	M-PWR+ .2.	
67	COM1-TXD .3.			(MSYNC+) .3.	
69	COM1-DTR .4.			(MSYNC-) .4.	
47	DGND .5.		25	CAN3-GND .5.	
50	COM1-DSR .6.		18	M-PWR GND .6.	
68	COM1-RTS .7.		38	M-PWR GND .7.	
49	COM1-CTS .8.		24 5	CAN3-H .8.	
				CAN3-L .9.	
76		MODEM+ .1.4			
19		GND .6	56		REM (KL.15) gn 0,75mm ²
57					
77					
58					
78					
59					
18					
38					
19					
39					
20					
23					
61					
56					
Chassis	Shield	offen	Chassis	Shield	offen

620-347.cdr 10.07.06 FR

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



Pin-Nr. Pin-No		Bezeichnung Designation									
M-LOG		ISO1		CAN1		ISO2		CAN2		CAN4	
			4	CAN1-L -IN sw 0,5mm ²							
			3	CAN1-H -IN ge 0,5mm ²							
17	M-PWR+		1								
18	GND		5								
3	CAN1-L -OUT		6								
22	CAN1-H -OUT		2								
							4	CAN2-L -IN sw 0,5mm ²			
							3	CAN2-H -IN ge 0,5mm ²			
41						CAN2-L -OUT	6				
60						CAN2-H -OUT	2				
37						M-PWR+	1				
38						GND	5				
43										CAN4-L	sw 0,5mm ²
62										CAN4-H	ge 0,5mm ²
63										CAN4-GND	bl 0,5mm ²
Chassis	Shield	Chassis	Shield	offen	Shield	Chassis	Shield	offen	Shield	offen	

620-347.cdr 10.07.06 FR

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