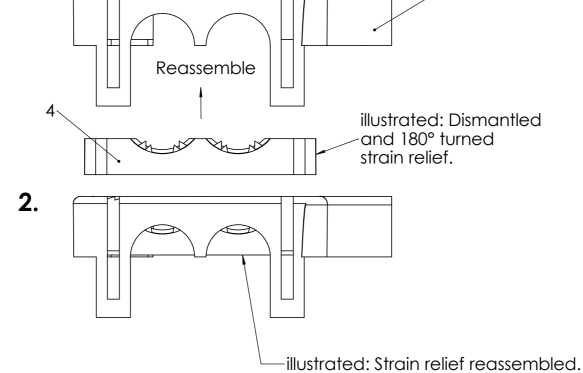
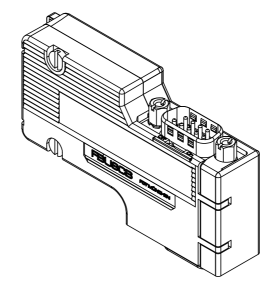


For CAN- cable diameters of ø4,5-5,0mm the strain relief in the lid must be dismantled by srew driver and reassembled again with the strain relief turned by 180° with the springs dismantled.

COMMENT: ALL RIGHTS ARE RESERVED BY US FOR THIS DRAWING. WITHOUT OUR PRIOR CONS IT MAY NETHER BE DUBLICATED NOR MADE AVALLABLE TO A THIRD PARTY, AND IT ALSO MAY NOT BE IMPROPERLY USED BY TE RECEIVER, OR A THIRD PARTY.





No.	St.	Part	Type Description/Material	Surface plating/Colour/Class	1
1	1	FBUS-lid	Plastic	magenta	
2	1	FBUS-base	Plastic	magenta	
3	1	Fixing element	Plastic	magenta	
4	2	Strain relief	Plastic	nickel plated	
5	1	Switch lever	Plastic	black	
6	2	Screw	Steel	zinc plated	
7	2	Female screw lock	Brass	nickel plated	
8	2	Toothed locked washer	Steel	nickel plated	
9	1	PCB-FBUS_B-assembly			

			tolerance occ. to	SCALE	IIILE	
		1 Y Y	ISO 2768-m	2:1		
			DATE	NAME		CF
		DRAWN	07-03-2002	ADenzinger		
		CHECKED	23-01-2003	okappla		
					DWG.NO.	
23-01-2003	2 1212					

CANBus-Stecker FBUSCB

REV. **FBUSCB** 2 PAGES 1

DATE CH.-NO. REPLACEMENT FOR: ORIGINAL: DIN A2-DRAWING AS A FILE