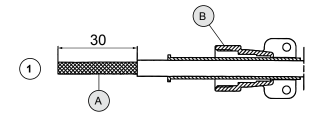
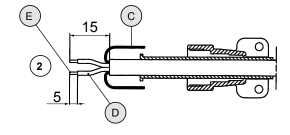
## Repair kit for screened controller cable

Fits: Controller cable 2DB Consumption: 2 kits per cable

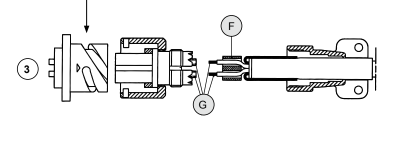


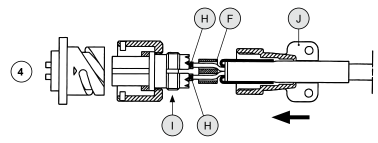
Use a buzzer or a lamp to ascertain whether there is any fault in the controller cable. The function of the system does not necessitate connection from connector A to A, the cable can also be connected A to B (the markings A and B can be read off on the connector).

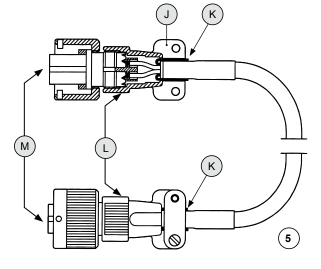




To simplify subsequent fitting work, plug the cable connector into the chassis connector of the controller for example







Note! Only screened cable is permitted. Make sure that the screen is correctly connected according to the instruction

- **1.** Peel off the outer layer of rubber (A) for 30 mm. Thread on socket (B) on the cable.
- 2. Untwist the shielding and divide it into two parts (c). Snip away the plastic jacket and the strings. Cut the two conductors (D) down to 15 mm and strip them for 5 mm.
- **3.** Thread on the rubber bushing(F). Tin the conductors and connectors(G).
- **4.** Solder the two poles (H), make sure that no circuits appear. Put glue on the thread of the connector (I). Pull the rubber bushing (F) forward over the poles. Pull the cable clamp cautiously forward over the screen halves and screw it on the connectors thread.
- 5. Place the two screen halves  $(\kappa)$  backwards under each plate of the cable clamp (J). Pull on the cable to check that it is really secured. Measure (L) that there is contact in the shield (use a buzzer). Measure (M) across poles A and B.

Contains			
	1 x Contact	1 x contact cover	
Popair kit for scroopod controllor cablo			