

Brake Switch

Safety Measures and Information

Type KCD11199, KDC11200,
KCD11201, KCD11926,
KDC14065

Read carefully before putting into operation!

- Place the brake switch on the brake pedal with the logo facing upward. Although the brake switch will function on a flat surface with the logo facing downward, optimal performance can only be achieved with proper installation.
- The brake switch will retain full functionality when used on a rounded surface with a radius of up to 40 mm.
- DO NOT bend the brake switch in excess of the given radius of 40 mm. Bending the switch in excess of this recommended value (e.g. bending over edges) can result in loss of function.
- When used within the confines of the vehicle foot-well, the connecting cable should be laid above or beside the pedals.
- A bolster, which is placed on the switch surface assures uniform distribution of applied forces.
- The brake switch is waterproof. To avoid a damage to its surface, the brake switch should not come in contact with sharp objects.
- Affix the brake switch to the brake pedal using double-faced adhesive tape, positioned either at the bottom or side of the switch, or by attaching the ends of the switch to the pedal. Caution: Wrapping the brake switch with single-sided adhesive tape can exert sufficient pressure to activate the contact.



Ordering Code

- Brake switch red, 9 pin D-Sub
- Brake switch red, Lemo
- Brake switch red, SMB
- Brake switch green, Lemo
- Brake switch green, 9 pin D-Sub

Type/Art. No.

KCD11199
KCD11200
KCD11201
KCD11926
KDC14065

KCD11199_000-912e-01.12