

**Mounting clamp for insertion of sensors M12
flush mountable with 12 or 16 mm spacing
for cam trays with 12 or 16 mm spacing**

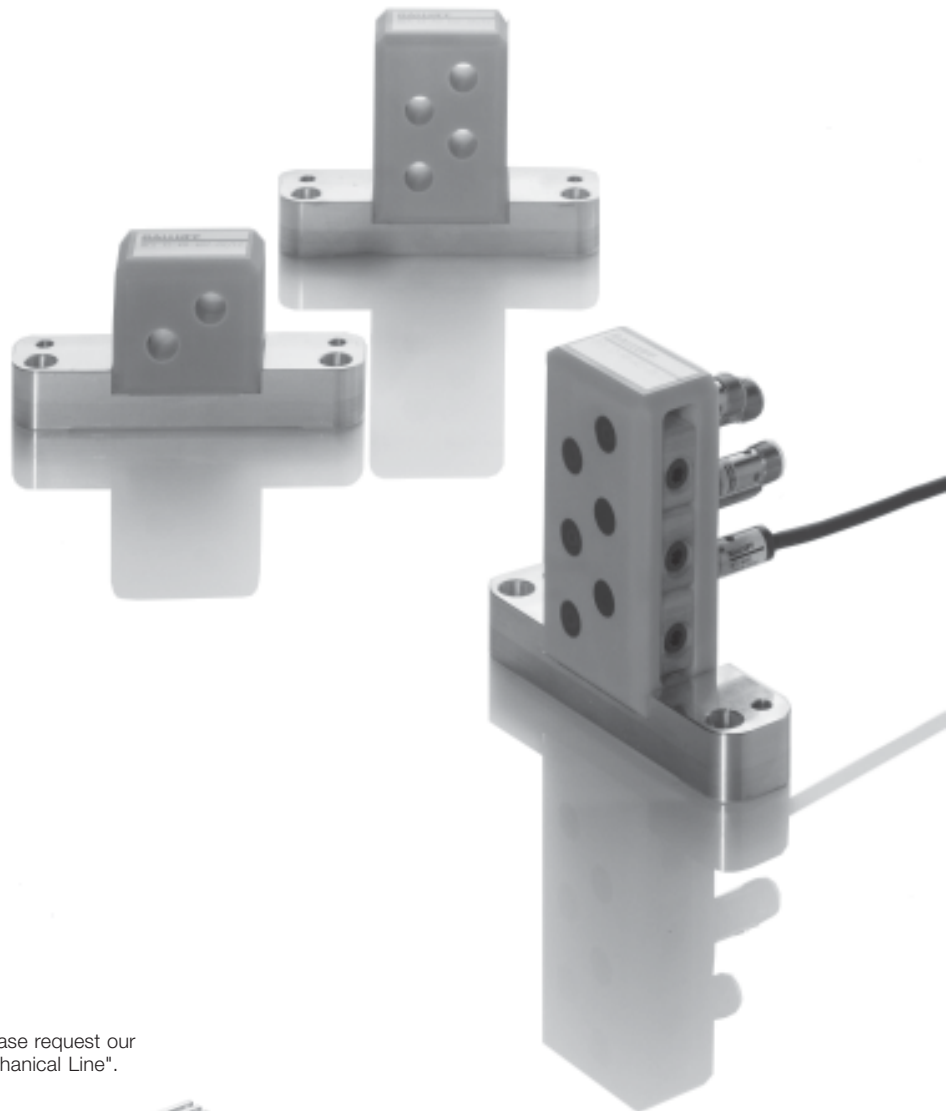
	spacing l ₁	switch positions	height h
BES 12,0-KB-602-02/12	12 mm	2	57 mm
BES 12,0-KB-602-04/12	12 mm	4	81 mm
BES 12,0-KB-602-06/12	12 mm	6	105 mm
BES 12,0-KB-602-06/16	16 mm	6	125 mm

Material	mounting plate	Al
	mounting clamp and fastening bracket	EP (fiberglass reinforced)
Clamping	M5 screw, galvanized, DIN 912	
Ambient temperature range	-25...+70 °C	

These mounting clamps allow you to arrange switch inserts in a pattern to be used in conjunction with Balluff cam trays as switching indicators for controlling applications.

The configuration corresponds to the switch positions of our multiple position switches. The flange is constructed so that the entire mounting clamp is interchangeable with our multiple position switches in housing series 602 per DIN 43697.

- Mounting clamp with positive stop for inductive proximity switches
- Accepts standard M12 proximity switches
- Use of connector-type proximity switches is recommended for ease of installation
- Mounting clamp made of fiberglass reinforced epoxy, making it resistant to most coolants and lubricants



For cam trays please request our catalog "The Mechanical Line".

