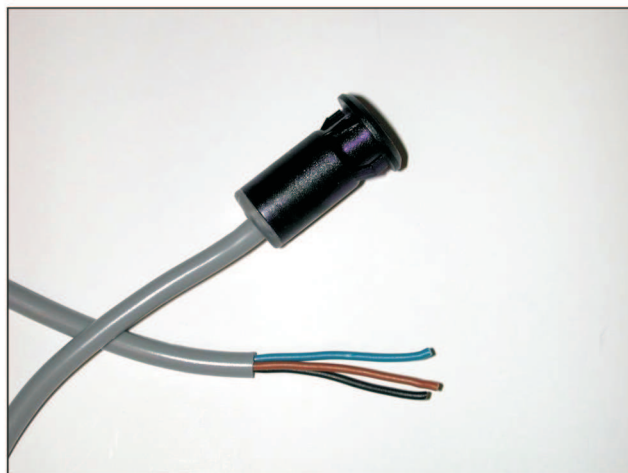


LSS-4 light barrier sensor



The advantages

- available in two versions:
 - LSS-4 (high side switch)
 - LSS-4M (open collector)
- simple mounting, flexible cable
- small dimensions, extensive reach
- inured to dust and dirt



HALE[®]
electronic

HALE - the future in TAXI

LSS-4

light barrier sensor

Advantages

- no separate control box, direct connection to the taximeter
- also useable in combination with the HALE seat sensor SIT-SBR
- minimum diameter
- flexible cable

Available versions

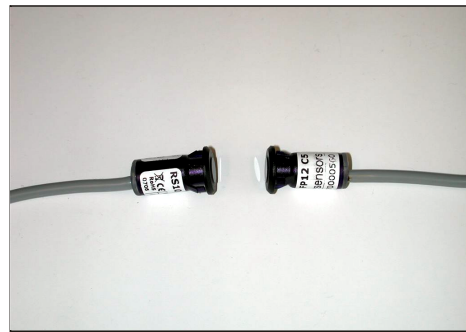
- LSS-4 high side switch
- LSS-4-100 high side switch, 100 pcs.
- LSS-4M open collector
- LSS-4M-100 open collector, 100 pcs.

Technical data LSS-4

Voltage range	U = 10 - 30 V
Current consumption transmitter	25 mA
Current consumption receiver	6 mA
Temperature range	-20°C to +60°C
Reach	12 meter
Cable length	5 meter
Protection class	IP67
	CE



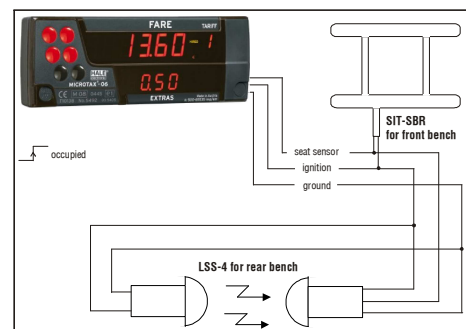
HALE - the future in TAXI



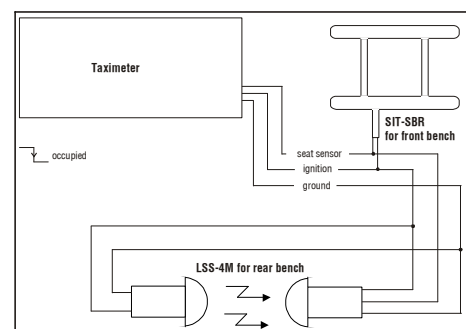
LSS-4



Seat sensor solution



Combination SIT-SBR and LSS-4



Solution with taximeter from other manufacturer

HALE electronic GmbH
 Eugen-Müller-Str. 18
 A-5020 Salzburg
 Tel.: +43 (662) 439011-0
 Fax: +43 (662) 439011-9
 marketing@hale.at
 www.hale-electronic.com