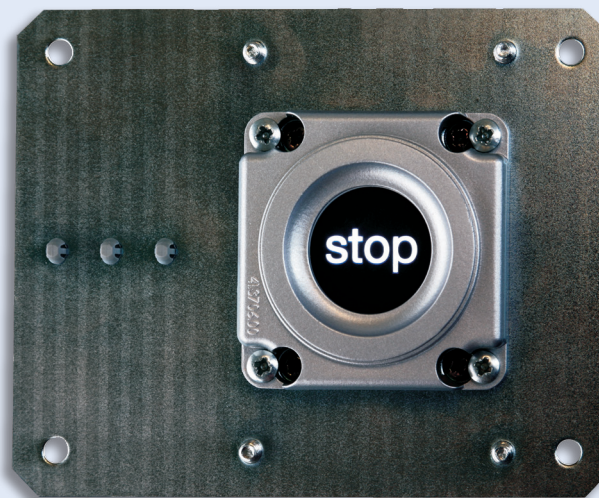


Stop call button P 06 3724

Image: Stop call button P 06 3724 (LED white) element from the carrier system P 37 for the ITINO train



The principal item of the circuitry is a micro-controlled that has been developed especially for this application. A wide range of security elements protects the circuitry from voltage reversal. The printed circuit board (PCB) of the stop call is integrated in different casings. The illuminated short-stroke button is covered by a dust-proof and water-proof polycarbonate foil showing a "Stop" symbol.

References

- Luggage rack cover ITINO



Source: Seegers

Technical parameters

Stop call button	Order no.:	P 06 3724
-------------------------	-------------------	------------------

Technical parameters	
Design:	polycarbonate casing, fixation sheet, zinc

Other technical data	
Nominal voltage:	24 V DC
Input voltage range:	10 - 32 V DC
Output voltage:	max. 20 mA
Ambient temperature:	-25 °C to +70 °C
Dimensions:	length/width/height 60/38/35 mm
Fire protection:	DIN 5510-2
LED:	white
Signet:	DB
Test circuitry:	exists, separate input
Tests:	EN 50155
	EN 50121-3-2
Connection plug:	WAGO 734

State: September 2010
 Technical subject to change without notice.