SAFETY PIPS

Continuous wrist strap monitor

Test method: Impedance capacitive measurement 1 MOhm ...(100 pF + 2 MOhm) OK Test range:

HI-Fail > 5 Mohm LO-Fail < 400 kohm

Audible and visible (7100.181 / 7100.181.B) Signal:

+ signal switched over relay (7100.181.K)



Wolfgang Warmbier Systeme gegen Elektrostatik





Part Nr.

i ai civii.	
① 7100.181	Safety Pips with a 10 mm snap (battery operated)
7100.181.B	With 4 mm banana plug socket (battery operated)
② 7100.181.K Safety Pips with relay output, 10 mm snap Operation: 230 VAC power supply	
7100.181.C	Calibration Unit for Safety Pips / Safety Pips K
7100.181.103	Power supply 230V AC for 7100.181 / 7100.181.B retrofit
③ 7100.181.H	mounting bracket for Safety Pips
④ 7100.181.K.M	Additional module with 3 LED's (two colours: red and green), for Safety Pips K with about 2 m connecting cable

Email: headoffice@indeonline.in www.indeonline.in Cell: 09316134502 Fax: 0172-4640415