## Hirschmann Automation and Control GmbH

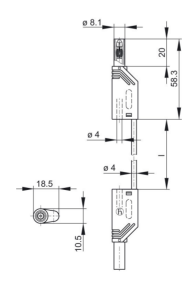




## MLS WS 50/2,5 rot/red

Industrial Connectors:Measuring and Testing Equipment:Measuring leads:4 mm safety system

Product description	
Description	Safety measuring lead, at either end 4 mm diameter safety connector with onward connection capability. Nickel-plated copper beryllium contact spring. Highly flexible, double insulated stranded lead, shatter-proof grip sleeve and lead. In accordance to IEC 61010 standards. Built in colour indicator for easy identification of insulation damages.
Type	MLS WS 50/2,5 rot/red
Order No.	934 087-101
System	4 mm safety system
Cable length	50 cm
Conductor size	2,5 mm <sup>2</sup>
Cable material	PVC
Cable color	red
Housing Color	red
Other standard types  Drawing	black color, order no. 934 087-100; blue color, order no. 934 087-102; yellow color, order no. 934 087-103; green color, order no. 934 087-104; yellow/green color, order no. 934 087-188



Technical data		
Pin dimensions	4 mm	
Type of contact	pin (spring-loaded) and socket	

Type of termination	4 mm diameter pin
Cable type	LEH-XY
Cable specification	highly flexible lead
Wire stranding	320 x 0.10
Standard	IEC 61010
Rated voltage	AC/DC 1000 V
Measurement Category	CAT II
Rated current	32 A
Contact resistance	8 mOhm
Certificates	CE
Material	
Contact material	copper beryllium
Contact surface material	nickel-plated
Housing material	PA
Environmental conditions	
Temperature range	-15 °C to +70 °C
Inflammability class	
Cable	94 HB
Housing	94 V-2