



Measuring leads



SML 100/1

((

Product	SML 100/1				
description	Silicone measuring lead,4mm plug with caged spring on both sides. Nickel- plated copper-beryllium contact spring. Highly flexible, double insulated stranded lead, resistant against soldering iron, grip and lead shatter-proof. Built in color indicator for easy indentification of insulation damages.				
operating instruction	BA401				
article-no. / *colour	9733881xx 00	01	02	03	04
	black	red	blue	yellow	green
drawing					
technical data				60	
rated voltage	30 VAC / 60 VDC				
measurement cat. acc. to IEC 61010	O ⁽²⁾				
rated current (consider derating curve)	16 A				
material socket	contact pin: brass contact spring: copper - beryllium				
housing material	PVC-P				
temperature range acc. To IEC61010 ⁽¹⁾	-15 °C to +70 °C				
cable length	100 cm				
conductor size	1 mm²				
cable material	SIL				

⁽¹⁾ contact the manufacturer for applications at deviating temperature ranges

stand: 21.06.2022

⁽²⁾ without rated measurement category, for other circuits that are not directly connected to mains stand: 21.06.2022