



# **Datasheet**

# **PVC Test lead wire 2.5mm2**



Image representative

-			_		4.0
$\mathbf{p}_1$	rod	luct	. 11	escri	ntion

#### Reference Standard

Customer's sample spec.and the general standard

#### Multi-construction

Single

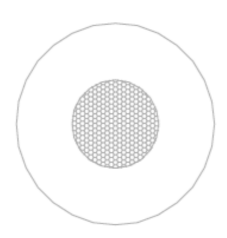
## Cable Construction

Cable	Construction
Conductor	Bare Copper
Cross section	2.5mm <sup>2</sup>
Construction(±0.003mm)	0.08× 498
Standard Dia.	2.06
Jacket	PVC
Thickness	0.85
Jacket Dia.(mm)	3.90±0.15
Color	Red(RAL3000): Black;
	Blue(RAL5015); Yellow(RAL1021)
	Green(RAL6032)

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.







### **Electrical Characteristics**

Max.Conductor DC Resistance at 20 °C (Ω/Km)	7.43
Min.Insulation DC Resistance at 20 °C (MΩ*Km)	>500
Rated Temperature(°C)	-20~+80
Rated Voltage (V)	300/500

Color	Product code	RS PART NO.
Red	#3709	7481976
Black	#3710	7481970
Blue	#3711	7481989
Yellow	#3712	7481982
Green	#3713	7481986