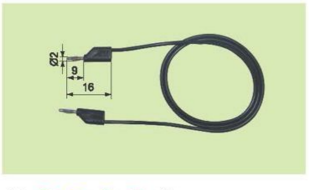




Ø3mm connecting lead

- · Ø3mm right angle banana plug on the one side
- · Soldering connection on the other side
- · highly flexible leads with different length on demand

Rated Voltage		30V ac./60V d	c.
Rated Current		2A	
Standard Lead.		150mm; PVC	
Model No.		SB-73527	XX,0
	XX: series co	de	_
	10: black 40: blue	20: red 50: green	30; yellow 60; white

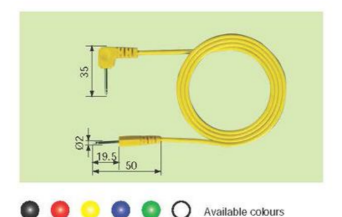




Ø2mm connecting lead

- Ø2mm plug with stacking facility on the both ends
- · highly flexible leads with different length on demand

Rated Voltage		30V ac./60V d	lc.
Rated Current		5A	
standard Lead		330mm; PVC	E(
Model No.	:	SB-732710	XX.
	XX: series co	de	
	10: black	20: red	30: yellow
	40: blue	50: green	60: white



Ø2mm connecting lead

- · Ø2mm straight rigid plug on one end
- · Ø2mm right angle rigid plug on the other end
- · highly flexible leads with different length on demand

Rated Voltage		30V ac./60V d	lc.
Rated Current	5A		
Standard Lead		1000mm; PV	C
Model No.		SB-73272	0,XX
	XX: series co	de	
	10: black	20: red	30: yellow
	40: blue	50: green	60: white

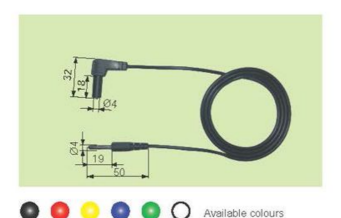




Ø4mm Connecting lead

- 2 pcs of Ø4mm straight banana plug red/black on one end
- Curled test lead used in fixed instrument, which help make test easy in the distance
- · Soldering connection with damp fixing clip
- · highly flexible leads with different length on demand

Rated Voltage	30 V ac./60 V dc.
Rated Current	5A
Standard Lead	500/3200mm; PVC
Model No.	SB-734840



Ø4mm connecting lead

- Ø4mm straight plug on one end
- Ø4mm right angle plug with insulated sleeve on the other end
- · highly flexible leads with different length on demand

Rated Voltage	30V ac./60V dc.		
Rated Current		5A	
Standard Lead.		1000mm; PV0	3
Model No.	SB-734860,XX		
	XX: series co	de	
	10: black 40: blue	20: red 50: green	30: yellow 60: white

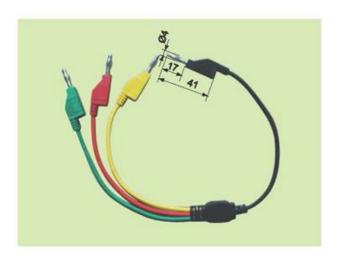


Ø4mm connecting lead

- Ø4mm plug with stacking facility on the both ends
- highly flexible connecting leads with different length on demand

Rated Voltage	10	30V ac./60V d	lc.
Rated Current		10A	
Standard Lead	1000mm; PVC		
Model No.		SB-73283	XX,0
	XX: series co	de	
	10: black	20: red	30: yellow
	40: blue	50: green	60: white

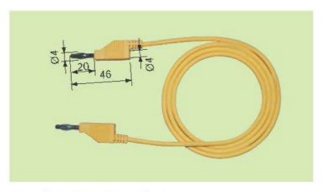




Ø4mm connecting lead

- · 3 pcs of Ø4mm straight plug with stacking facility on one
- . One Ø4mm straight plug with stacking facility on the other end
- · highly flexible leads with different length on demand

Rated Voltage	30V ac./60V dc.
Rated Current	10A
Standard Lead	1000mm; PVC
Model No.	SB-733660

















Ø4mm connecting lead

- · Ø4mm plug with stacking facility on the both ends, with Ø4mm rigid socket
- · highly flexible connecting leads with different length on demand

Rated Voltage		30V ac./60V d	c.
Rated Current		10A	
Standard Lead		1000mm; P	/C
Model No.		SB-73369	XX,00
	XX: series co	de	
	10: black	20: red	30: yellow
	40: blue	50: green	60: white















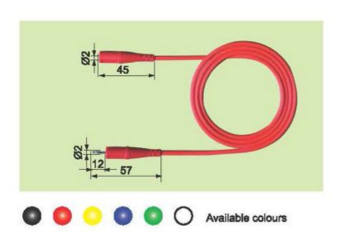


Ø4mm connecting lead

- · Ø4mm straight banana plug on the both ends
- · highly flexible connecting leads with different length on demand

Rated Voltage		30V ac./60V d	lc.
Rated Current		10A	
Standard Lead.		1000mm; PVC	>
Model No.		SB-73402	20,XX
	XX: series co	de	
	10: black	20: red	30: yellow
	40: blue	50: green	60: white

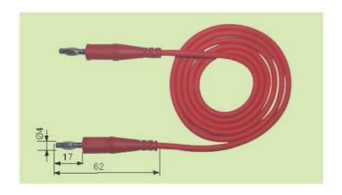




Ø2mm connecting lead

- Ø2mm straight plug with stacking facility on one end
- · Ø2mm rigid socket on the other end
- · highly flexible leads with different length on demand

Rated Voltage		30V ac./60V d	lc.
Rated Current		10A	
Standard Lead.	1000mm; PVC		
Model No.	9	SB-73434	XX,0
	XX: series co	de	
	10: black	20: red	30: yellow
	40: blue	50: green	60: white

















Ø4mm connecting lead

- · Ø4mm straight plug with stacking facility on the both
- · highly flexible leads with different length on demand

Rated Voltage		30V ac./60V d	c.
Rated Current		10A	
Standard Lead.		1000mm; PVC	
Model No.		SB-735130	XX,C
	XX: series co	de	
	10: black 40: blue	20: red 50: green	30: yellow 60: white

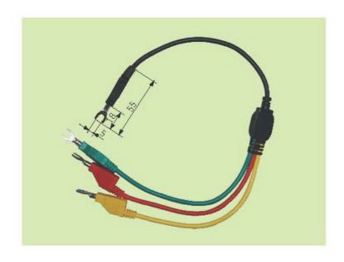


Connecting lead of Spade Lug Terminals

- · 3 pcs of spade lug terminal with 4mm openning on one
- · One spade lug terminal with 4mm openning on the other end
- · highly flexible leads with different length on demand

Rated Voltage	30V ac./60V dc.
Rated Current	20A
Standard Lead	300mm; PVC
Model No.	SB-733670,XX





Connecting lead of Spade Lug Terminals

- 3 pcs of spade lug terminal with 5mm openning on one end
- One spade lug terminal with 5mm openning on the other end
- · highly flexible leads with different length on demand

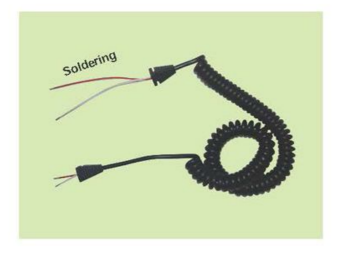
Model No.	SB-733680	
Standard Lead	300mm; PVC	
Rated Current	30V ac./60V dc. 20A	
Rated Voltage		



Connecting lead of plug pin

- · 10 pins of plugs on the both sides
- Curled, stretchable and resilient lead makes test easy and convenient
- · highly flexible leads with different length on demand

Model No.	SB-735330	
Standard Lead.	200/1500mm; PVC	
Rated Current	200 mA	
Rated Voltage	30 V ac./60 V dc.	

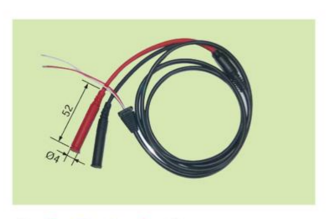


Connecting lead of Soldering

- 2 pcs of red/white cores of soldering connection on the both sides, with damp fixing clip to release strength during pull and flexing
- Curled, stretchable and resilient lead helps make test easy and convenient
- · highly flexible leads with different length on demand

Rated Voltage	CATII 600 V
Rated Current	3A
Standard Lead	400/3200mm; PVC
Model No.	SB-734850

















Available colours



Ø4mm safety connecting lead

- · Ø4mm plug with stacking facility on the both ends
- · highly flexible leads with different length on demand
- Comlying with EN61010, IEC 61010, DIN VDE 0411

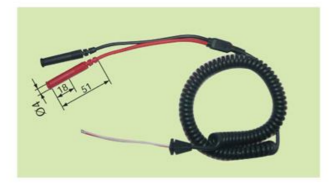
Model No.	1000mm; PVC SB-732570,XX		
Standard Lead.			
Rated Current	5A		
Rated Voltage	CATII 600V		



Connecting lead of Soldering

- · 2 pcs of red/white cores of soldering connection on the both sides, with damp fixing clip to release strength during pull and flexing
- · highly flexible leads with different length on demand

Rated Voltage	CATII 600V
Rated Current	5A
Standard Lead	1600mm; PVC
Model No.	SB-734810



Ø4mm Connecting lead Pair

- · 2 pcs of Ø4mm straight plug red/black with insulated sleeve on one side
- · Curled test lead used in fixed instrument, which help make test easy in the distance
- · Soldering connection
- · highly flexible leads with different length on demand

Rated Voltage	CATII 600V
Rated Current	5A
Standard Lead	500/3200mm; PVC
Model No.	SB-734960

6





Ø4mm Connecting lead

- 2 pcs of Ø4mm right angle banana plug red/black with insulated sleeve on one end
- Curled test lead used in fixed instrument, which help make test easy in the distance
- · Soldering connection with damp fixing clip
- · highly flexible leads with different length on demand

Model No.	SB-734970,XX	
Standard Lead	500/3200mm; PVC	
Rated Current	CATII 600 V 5A	
Rated Voltage		







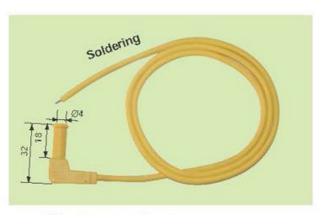




Ø4mm connecting lead

- 2 pcs of Ø4mm right angle banana plugs on one side
- soldering connection with damp fixing clip, which can help release strength during pull and flexing
- · highly flexible leads with different length on demand
- Complying with EN 61010, IEC 61010, DIN VDE 0411

Rated Voltage	CATII 600 V
Rated Current	10A
Standard Lead	800mm; PVC
Model No.	SB-732510













Available colours



Ø4mm connecting lead

- · Ø4mm right angle banana plug on the both sides
- · Plug with insulated sleeve to avoid accidental touch
- Soldering connection
- · highly flexible leads with different length on demand

Rated Voltage		CATII 600V	
Rated Current		10A	
Standard Lead.		1000mm; PV0	
Model No.	CF-732550.XX		
	XX: series co 10: black 40: blue	de 20: red 50: green	30: yellow 60: white















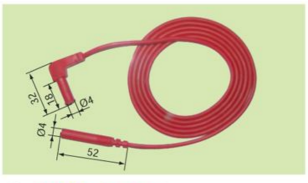




Ø4mm connecting lead

- · Ø4mm right angle banana plug on the both sides.
- · Plugs with insulated sleeve to avoid any accidental
- · highly flexible leads with different length on demand
- Comlying with EN61010, IEC 61010, DIN VDE 0411

Rated Voltage	10A 1000mm; PVC		
Rated Current			
Standard Lead.			
Model No.	SB-732870,XX		
	XX: series co	de	
	10: black	20: red	30: yellow
	40: blue	50: green	60: white











Available colours





Ø4mm connecting lead

- · Ø4mm straight plug with stacking facility on the one end
- · Ø4mm right angle plug with stacking facility on the other
- · highly flexible leads with different length on demand
- Comlying with EN61010, IEC 61010, DIN VDE 0411

Rated Voltage	CATII 600V		
Rated Current	10A		
Standard Lead.	1000mm; PVC		
Model No.	SB-732880,XX		
	XX: series co	de	
	10: black	20: red	30: yellow
	40: blue	50: green	60: white





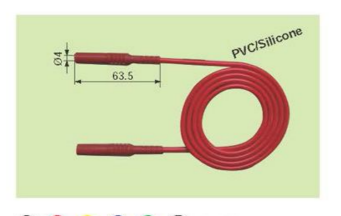


Ø4mm safety connecting lead

- · Ø4mm straight plug with stacking facility on the both end, with protective header
- · Retractable sleeve to prevent accidental touch
- · highly flexible leads with different length on demand
- Complying with EN61010, IEC61010, DIN VDE 0411

Rated Voltage	10A 1000mm; PVC		
Rated Current			
Standard Lead.			
Model No.		SB-73437	0,XX
	XX: series co	de	
	10: black 40: blue	20: red 50: green	30: yellow 60: white





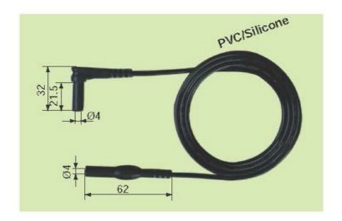
Available colours

□ (€

Ø4mm safety connecting lead

- Ø4mm straight plug with stacking facility on the both end
- Plugs with protective header and insulated sleeve to avoid any accidental touch
- · highly flexible leads with different length on demand
- Complying with EN61010, IEC 61010, DIN VDE 0411

Rated Voltage	CATIII 1000V				
Rated Current	10A				
Standard Lead	1000mm; PVC/Silicone				
Model No.	SB-732860,XX				
	XX: series	s code			
	PVC 10: black 20: red 40: blue 50: green				
	Silicone	11: black 41: blue	21: red 51: green	31: yellow 61: white	

















Available colours

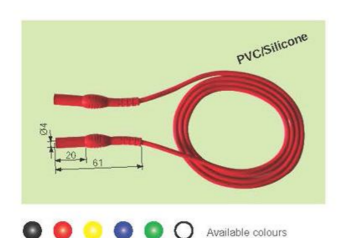


Ø4mm safety connecting lead

- · Ø4mm straight plug with stacking facility on the one end
- Ø4mm right angle plug with stacking facility on other end
- Plugs with protective header and insulated sleeve to avoid any accidental touch
- · highly flexible leads with different length on demand
- · Complying with EN61010, IEC 61010, DIN VDE 0411

Rated Voltage	CATIII 1000V				
Rated Current	10A				
Standard Lead	1000mm; PVC/Silicone				
Model No.	SB-732900,XX				
	XX: series	code			
	PVC	10: black 40: blue	20: red 50: green	30: yellow 60: white	
	Silicone	11: black 41: blue	21: red 51: green	31; yellow	





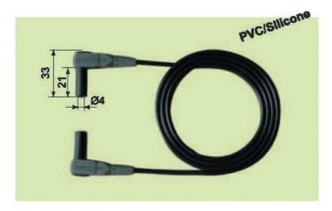
□(€

Ø4mm safety connecting lead

- · Ø4mm straight plug with stacking facility on the both
- · Plugs with protective header and insulated sleeve to avoid any accidental touch
- highly flexible leads with different length on demand
 Complying with EN61010, IEC 61010, DIN VDE 0411

Rated Voltage	CATIII 1000V				
Rated Current	10A				
Standard Lead	1000mm; PVC/Silicone				
Model No.	SB-732890,XX				
	XX: series	s code			
	PVC	10: black 40: blue	20: red 50: green	30; yellow 60; white	
	Silicone	11: black 41: blue	21: red 51: green	31: yellow 61: white	















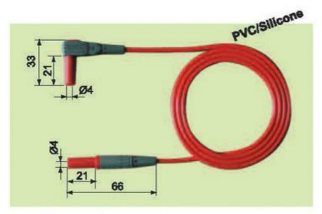




Ø4mm professional connecting lead

- Ø4mm right angle plug with stacking facility on the both
- · Plugs with protective collar and insulated sleeve to avoid any accidental touch
- doube injection to win the utmost safety and good holding
- · highly flexible leads with different length on demand
- Complying with EN61010, IEC 61010, DIN VDE 0411

Rated Voltage	CATIII 1000V				
Rated Current	16A				
Standard Lead	1000mm; PVC/Silicone				
Model No.	SB-733760,XX				
	XX: series	code			
	PVC	10: black 40: blue	20; red 50; green	30; yellow 60; white	
	Silicone	11: black 41: blue	21: red 51: green	31: yellow 61: white	





















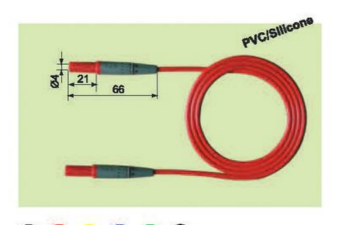
Application as test leads in Calibrator

Ø4mm professional connecting lead

- · Ø4mm straight plug with stacking facility on one end
- Ø4mm right angle plug with stacking facility on the other
- · Plugs with protective collar and insulated sleeve to avoid any accidental touch
- · doulbe injection to win the utmost safety and good
- · highly flexible leads with different length on demand
- Complying with EN61010, IEC 61010, DIN VDE 0411

Rated Voltage	CATIII 1000V			
Rated Current	16A			
Standard Lead	1000mm; PVC/Silicone			
Model No.	SB-733770,XX			
	XX: series	code		
	PVC	10: black 40: blue	20: red 50: green	30: yellow 60: white
	Silicona	11: black 41: blue	21: red 51: green	31: yellow



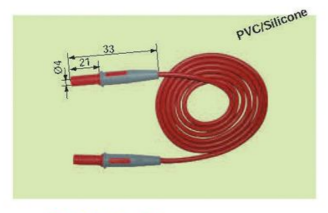




Ø4mm professional connecting lead

- · Ø4mm straight plug with stacking facility on the both
- · Plugs with protective header and insulated sleeve to avoid any accidental touch
- · doulbe injection to win the utmost safety and good
- · highly flexible leads with different length on demand
- Complying with EN61010, IEC 61010, DIN VDE 0411

Rated Voltage	CATIII 1000V				
Rated Current	16A				
Standard Lead	1000mm; PVC/Silicone				
Model No.	SB-733780,XX				
	XX: series	code			
	PVC	10: black 40: blue	20: red 50: green	30: yellow 60: white	
	Silicone	11: black 41: blue	21: red 51: green	31: yellow 61: white	

















Available colours

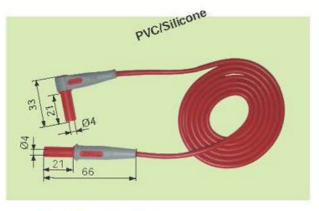


Ø4mm professional connecting lead

- · Ø4mm straight plug with stacking facility on the both
- · Plugs with protective collar and insulated sleeve to avoid any accidental touch
- · doulbe injection to win the utmost safety and good
- · highly flexible leads with different length on demand
- Complying with EN61010, IEC 61010, DIN VDE 0411

Rated Voltage	CATIII 1000V				
Rated Current	16A				
Standard Lead	1000mm; PVC/Silicone				
Model No.	SB-735070,XX				
	XX: series	s code			
	PVC	10: black 40: blue	20: red 50: green	30: yellow 60: white	
	Silicone	11: black 41: blue	21: red 51: green	31: yellow 61: white	















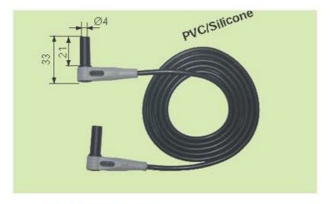




Ø4mm professional connecting lead

- · Ø4mm straight plug with stacking facility on one end
- Ø4mm right angle plug with stacking facility on the both end
- · Plugs with protective collar and insulated sleeve to avoid any accidental touch
- · doulbe injection to win the utmost safety and good
- · highly flexible leads with different length on demand
- Complying with EN61010, IEC 61010, DIN VDE 0411

Rated Voltage	CATIII 1000V				
Rated Current	16A				
Standard Lead	1000mm; PVC/Silicone				
Model No.	SB-735080,XX				
	XX: series	s code			
	PVC	10: black 40: blue	20; red 50; green	30: yellow 60: white	
	Silicone	11: black 41: blue	21: red 51: green	31: yellow 61: white	



















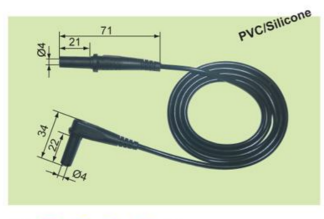


Ø4mm professional connecting lead

- · Ø4mm right angle plug with stacking facility on the both
- · Plugs with protective collar and insulated sleeve to avoid any accidental touch
- · doulbe injection to win the utmost safety and good
- · highly flexible leads with different length on demand
- Complying with EN61010, IEC 61010, DIN VDE 0411

Rated Voltage	CATIII 1000V				
Rated Current	16A				
Standard Lead	1000mm; PVC/Silicone				
Model No.	SB-735090,XX				
	XX: series	s code			
	PVC	10: black 40: blue	20: red 50: green	30: yellow 60: white	
	Silicone	11: black 41: blue	21: red 51: green	31: yellow	





Available colours

□ (€



Ø4mm professional connecting lead

- · Ø4mm straight plug with stacking facility on one end
- · Ø4mm right angle plug with stacking facility on the other
- · Plugs with protective collar and insulated sleeve to avoid any accidental touch
- · doulbe injection to win the utmost safety and good holding
- · highly flexible leads with different length on demand
- Complying with EN61010, IEC 61010, DIN VDE 0411

Rated Voltage	CATIII 1000V				
Rated Current	16A				
Standard Lead	1000mm; PVC/Silicone				
Model No.	SB-735320,XX				
	XX: series	code			
	PVC	10: black 40: blue	20: red 50: green	30: yellow 60: white	
	Silicone	11: black 41: blue	21: red 51: green	31: yellow 61: white	























Ø4mm safety connecting lead

- · Ø4mm plug with stacking facility on the both ends
- · highly flexible leads with different length on demand
- Comlying with EN61010, IEC 61010, DIN VDE 0411

Rated Voltage	CATIII 1000V						
Rated Current		10A					
Standard Lead.	1000mm; PVC						
Model No.	SB-732820,XX						
	XX: series co	de					
	10: black	20: red	30: yellow				
	40: blue	50: green	60: white				