

## Features

- 3 Pin IEC C13 Mains Lead
- UK Plug with replaceable fuse.
- L1202 UK: UKCA & ASTA approved to BS 1363-1
- L52020 EURO Schuko: VDE approved.
- L3202 US: UL approved
- LA201 AUST: SAA approved.
- 2M long ROUND cable assembly
- VDE approved cable.

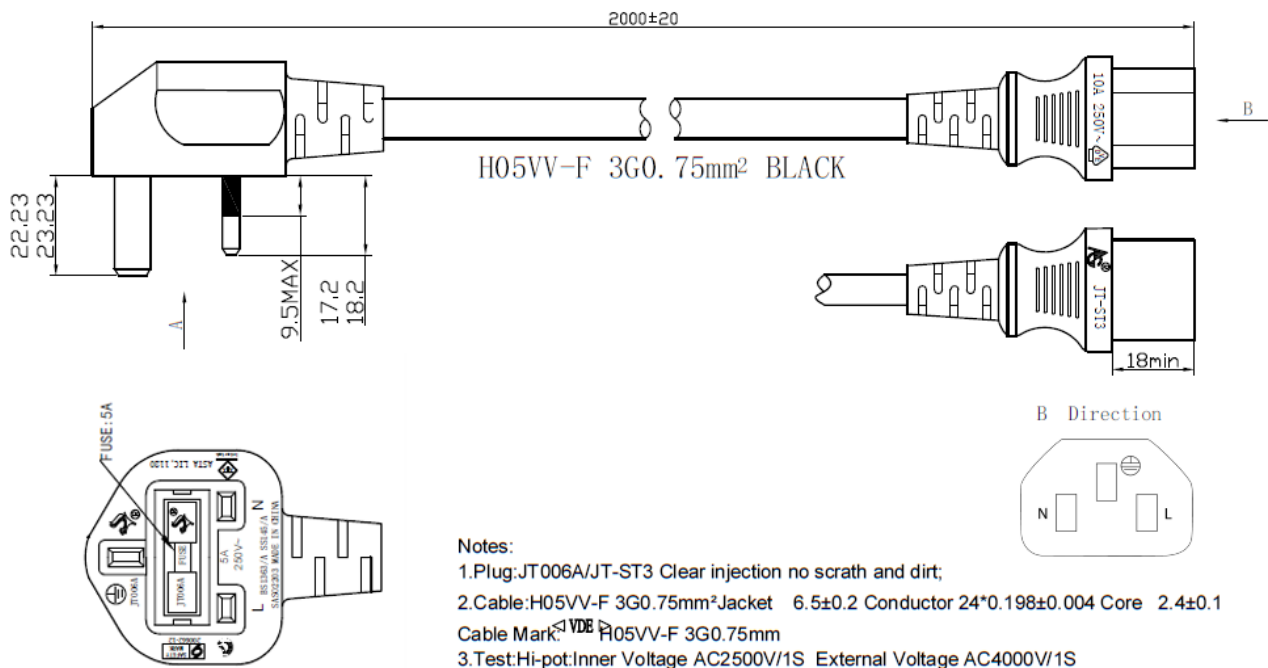


Ideal Power's 3 Pin IEC C13 Mains Lead Series are certified to regional Standards. These are primarily used in connection with the Power Supplies with C14 inlets used in ITE, Audio & Video Industries. Customised solutions are available upon request.

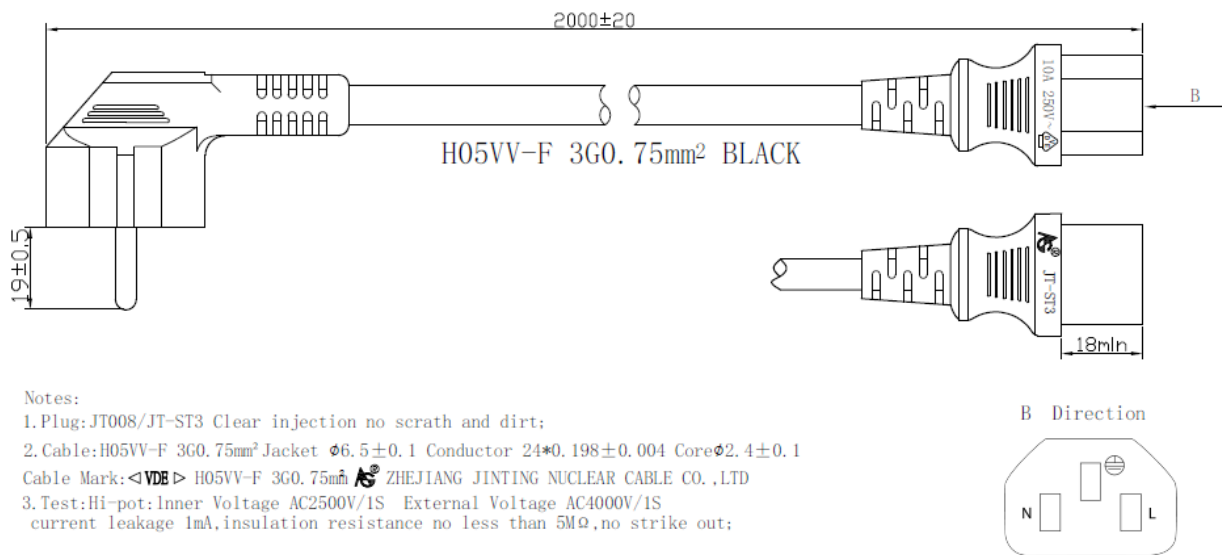
## Models

Model Number	Plug Type	Cable length	Notes
L1202	UK	2m	
L52020	EURO	2m	
L3202	US	2m	
LA201	AUST	2m	
LB202A	S, AFRICA	2m	

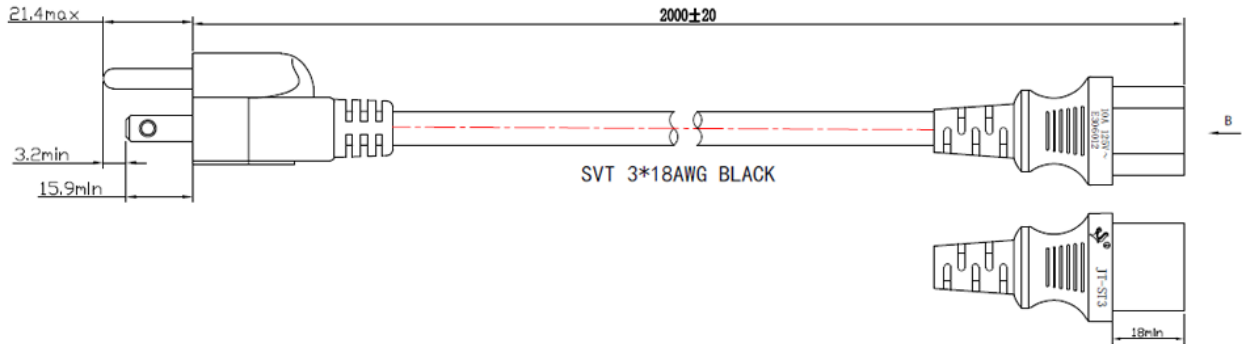
## L1202 - UK Plug



## L52020 – EURO Plug



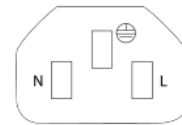
## L3202 – US Plug



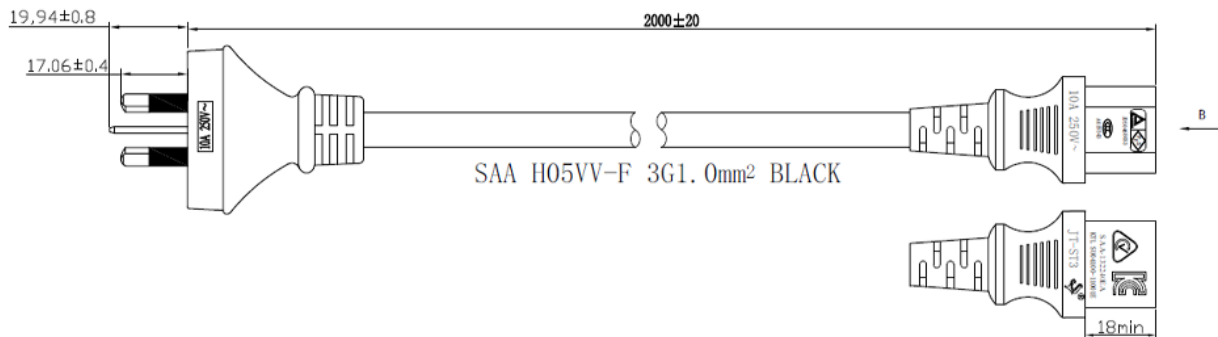
**Notes:**

1. Plug: JT-3/JT-ST3 Clear injection no scratch and dirt;
2. Cable: SVT 18AWG/3C Jacket  $\phi 6.5 \pm 0.2$  Conductor  $47 \times 0.148 \pm 0.004$  Core  $2.1 \pm 0.1$   
Cable Mark: (UL) E308842 SVT 3/C 18AWG (0.824mm<sup>2</sup>) 105°C 300V VW-1 108540-001 ⚡  
☆ C(UL) E308842 SVT 3/C 18AWG (0.824mm<sup>2</sup>) 105°C 300V FT1 ZHEJIANG JINTING
3. Test: Hi-pot: Inner Voltage AC1500V/1S External Voltage AC2500V/1S  
current leakage 1mA, insulation resistance no less than 100M $\Omega$ , no strike out;

B Direction



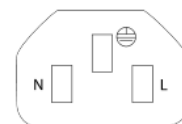
## LA201 – AUST Plug



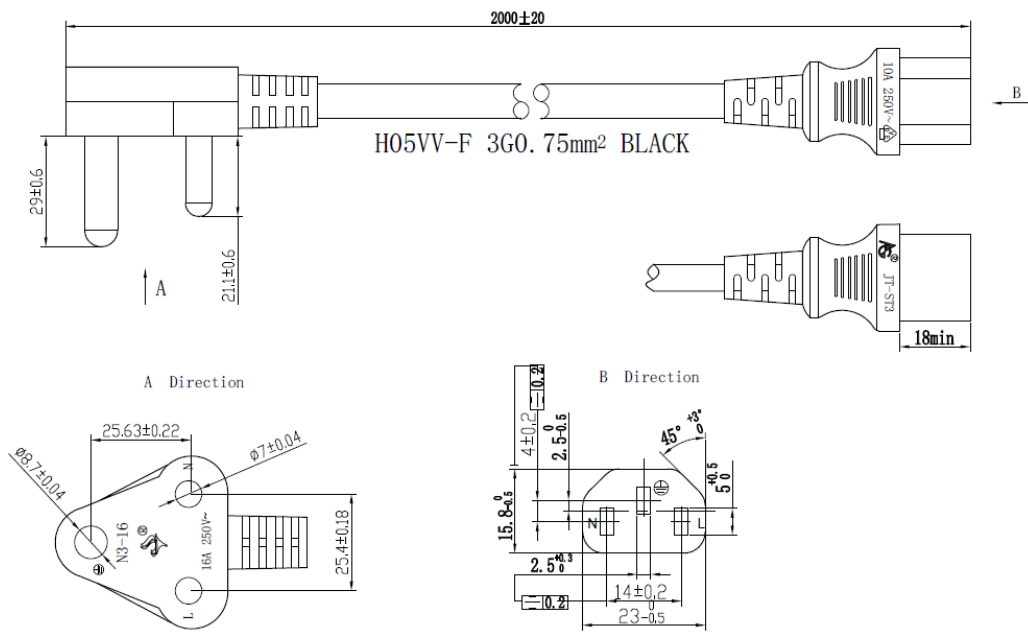
**Notes:**

1. Plug: A3-10/JT-ST3 Clear injection no scratch and dirt;
2. Cable: H05VV-F 3G1.0mm<sup>2</sup> Jacket  $\phi 7.0 \pm 0.1$  Conductor  $32 \times 0.198 \pm 0.004$  Core  $\phi 2.5 \pm 0.1$   
Cable Mark: ⚡ SAA-210690-EA 4V-75 H05VV-F 3G1.0mm<sup>2</sup> 250/440V ORDINARY DUTY V-75 ⚡  
ZHEJIANG JINTING NUCLEAR CABLE CO., LTD
3. Test: Hi-pot: Inner Voltage AC2500V/1S External Voltage AC4000V/1S  
current leakage 1mA, insulation resistance no less than 5M $\Omega$ , no strike out;

B Direction



## LB202A – S, AFRICA Plug



**Notes:**

1. Plug: N3-16/JT-SZ3 Clear injection no scratch and dirt;
2. Cable: H05VV-F 3G0.75mm<sup>2</sup> Jacket  $\phi 6.5 \pm 0.1$  Conductor 24\*0.198±0.004 Core  $\phi 2.4 \pm 0.1$   
Cable Mark: <VDE> H05VV-F 3G0.75mm<sup>2</sup> ZHEJIANG JINTING NUCLEAR CABLE CO., LTD
3. Test: Hi-pot: Inner Voltage AC2500V/1S External Voltage AC4000V/1S  
current leakage 1mA, insulation resistance no less than 5M $\Omega$ , no strike out;