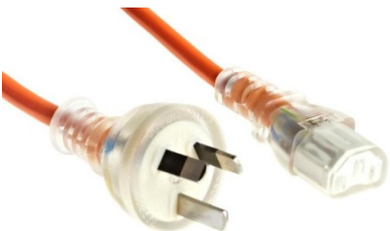


# POWER CORDS



<b>AUSTRALIAN MAINS LEAD</b>		
	<b>AUSTRALIAN 3-PIN PLUG, PVC CORD, END: STRIPPED AND UNTERMINATED (with earth ring lug)</b>	
	PL3P1MUT	3x 0.75mm <sup>2</sup> Black 1 MTR
	PL3P2MUT	3x 0.75mm <sup>2</sup> Black 2 MTR
	PL3P2MUT-10A	3x 1.00mm <sup>2</sup> Black 2 MTR
	PL3P3MUT-10A	3x 1.00mm <sup>2</sup> Black 3 MTR

<b>AUSTRALIAN IEC:C13 LEAD</b>		
	<b>AUSTRALIAN 3-PIN PLUG, PVC CORD, END: IEC C13 FEMALE PLUG</b>	
	PL3P1MIEC	3x 0.75mm <sup>2</sup> Black 1 MTR
	PL3P2MIEC	3x 0.75mm <sup>2</sup> Black 2 MTR
	PL3P3MIEC	3x 1.00mm <sup>2</sup> Black 3 MTR
	PL3P5MIECST	3x 1.00mm <sup>2</sup> Black 5 MTR

<b>MEDICAL AUSTRALIAN IEC:C13 LEAD</b>		
	<b>TRANSPARENT AUSTRALIAN 3-PIN PLUG, SAFETY ORANGE PVC CORD, TRANSPARENT IEC C13 FEMALE PLUG</b>	
	PL3P2MIEC-ORA	3x 0.75mm <sup>2</sup> Orange 2 MTR
	PL3P3MIEC-ORA	3x 1.00mm <sup>2</sup> Orange 3 MTR
	PL3P5MIEC-ORA	3x 1.00mm <sup>2</sup> Orange 5 MTR

<b>IEC – AUSTRALIAN ADAPTOR LEAD</b>		
	<b>IEC MALE C14 PLUG, PVC CORD, TO AUSTRALIAN FEMALE 3-PIN SOCKET</b>	
	PL3S0.15MIEC	3x0.75mm <sup>2</sup> Black 0.15 MTR
	PL3S1.5MIEC	3x 0.75mm <sup>2</sup> Black 1.5 MTR

IEC EXTENSION LEAD		
	<b>IEC MALE C14 PLUG, PVC CORD, TO IEC C13 FEMALE PLUG</b>	
	PLIEC0.5IEC	3x0.75mm <sup>2</sup> Black 0.5 MTR
	PLIEC1MIEC	3x 0.75mm <sup>2</sup> Black 1 MTR
	PLIEC2MIEC	3x 0.75mm <sup>2</sup> Black 2 MTR

USA POWER CORD		
	<b>USA 3-PIN PLUG, PVC CORD, END: IEC C13 FEMALE PLUG FOR EXPORT USE</b>	
	PLUS2MIEC	3 Core Black 2 MTR

EUROPEAN POWER CORD		
	<b>EUROPEAN EARTHED PLUG, PVC CORD, END: IEC C13 FEMALE PLUG FOR EXPORT USE</b>	
	PLEU2MIEC	3 Core Black 2 MTR

BRITISH POWER CORD		
	<b>U.K. 3-PIN FUSED (13A) PLUG, PVC CORD, END: IEC C13 FEMALE PLUG FOR EXPORT USE</b>	
	PLUK2MIEC	3 Core Black 2 MTR



## ARLIN PTY LTD

### ADDRESS

2/1570 Centre Road  
Springvale VIC 3171  
AUSTRALIA

### NATIONAL SALES

) 1300 362 191

✉ [sales@arlin.com.au](mailto:sales@arlin.com.au)

### INTERNATIONAL

TEL: +61 3 9465 0011  
FAX: +61 3 9465 5088

[www.arlin.com.au](http://www.arlin.com.au)

