

# EARTHING DESIGN REQUEST FORM

### PROJECT DETAILS

Project Name:	Date:
Client Name:	Contact Name:
Location:	Country:
Agent/Distributor:	Contact Name:

### **DESIGN DETAILS**

Soil Resistivity Data / Model Provided		Soil Resistivity 1	<b>Festing Required</b>	
Equipment used:		Location:		
Method used:		Drawing refs:		
Probe spacing range:		Space available:		
Probe depth used:		Buried conductors ?		
Buried conductors ?		Desired test date(s):		

Power System Earthing	g 🗆		Lightning Protection Earthing		
Footprint (a x b m):			Footprint (a x b m):		
Max. fault current (kA):			Space available (m):		
Max. earth-fault (kA):			Standard(s) compliance:		
Fault duration (s):			BOM required ?		
Fence type:					
Post depth/spacing (m):					
Conductor size pref. (mm <sup>2</sup> ):					
Crushed rock details:					
Standard(s) compliance:					
BOM required ?					

Comprehensive Lightning, Surge Protection & Earthing Solutions www.lpi.com.au



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### **DRAWING CHECKLIST**

### **MISCELLANEOUS**

Limitations / restrictions:	
Special requirements:	
Purchase Order No.:	

### **RETURN DESIGN TO:**

Name:	
Email:	
Phone:	

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