

High Voltage Cable Enquiry Form

CABLE SPECIFICATION	
Voltage DC or AC (Peak/RMS/Bipolar/Unipolar)	
Current (Average/Peak/RMS)	
Shielded or Unshielded	
Single-Core or Multi-Core	
Coaxial or Triaxial	
Impedance/Capacitance	
Any mechanical restrictions ie. Minimum Bend Radius	
Operating Temperature	
<i>If Pulsed:</i>	
Pulse Width (Length)	
Rise and Decay Times	
Repetition Rate/Duty Cycle/Frequency	
Does the current return on the shield? (Coaxial)	
APPLICATION DETAILS	
Type of application	
End user	
Total length required	
Dimensional restrictions	
How is the cable terminated?	
Any other information	

Can't find a suitable cable for your application? Essex X-Ray offer a wider range of customised HV cable solutions for scientific and industrial use. Please complete the above form and return it to sales@essex-x-ray.com.