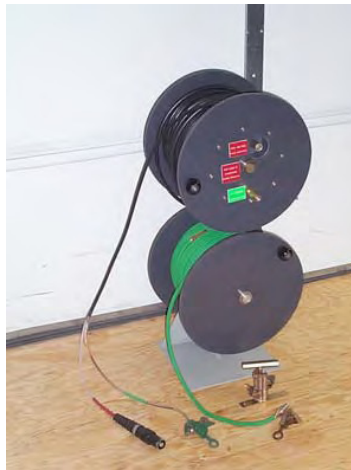


Cable Reel Systems

Cable Reel Systems

HIGHEST RESOLUTION AND ACCURACY
WITH LOW COST




Cable Reel Systems

Amperis Cable Reel Systems are available as an accessory to all Amperis impulse fault locators including all integrated arc reflection systems. Amperis cable reels are also compatible with most competitive equipment. Cable reel systems allow back lot access for vehicle-mounted equipment. Each cable reel system comes with a high voltage lead made of RG-8U cable terminated in an MC connector, and a #2 CU ground lead. The ground lead has clamp spots every ten feet to allow the operator to uncoil only as much cable as needed, without any safety hazard from the remaining coiled wire. 120V AC extension reels available as an option.

amperis

www.amperis.com

 AMPERIS PRODUCTS S.L
Agricultura,34
27003, Lugo, Spain

 **Contact**

+T [+34] 982 20 99 20 | F [+34] 982 20 99 11
info@amperis.com | www.amperis.com

CHARACTERISTICS:

Cable Reel System	
Length	125' (38m) & 200' (61m) Lengths Standard. Custom Lengths available
Cable Type	HV Lead - RG-8U Standard, X-Ray Cable Optional Ground - #2 CU
Termination	HV Lead - Male MC Connector. HV Return & Ground - Hot Line Clamp
Voltage Rating	Thump to 36kV and 6000 Joules. DC Test to 50kV
Physical Dimensions	36" Tall x 15" Wide x 16" Deep (91 cm x 38 cm x 41 cm) 95 lbs. (43kg) - 125' (38m) Reel 124 lbs. (56kg) - 200' (61m) Reel