






Accessories for Model 2657A, 3000V SourceMeter

Model 2657A utilizes custom high voltage rated triax connectors. You will need to order at least one cable to be able to connect to the 2657A.

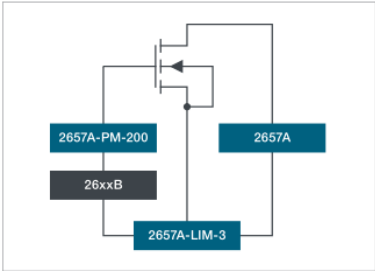

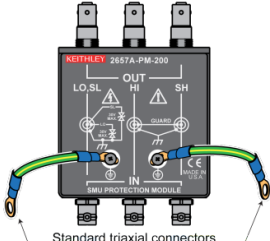
See Section 2 in 2657A User Manual for test setup to test fixtures.



Model	Description/Image
HV-CA-554-x Where x = 1, 2 or 3 Length in meters	Cable with male HV Triax on each end 
HV-CS-1589 This is same connector used on the rear of 2657A	A solder cup feedthrough – panel mount or PCB mount. Mates with HV-CA-554-x cable. 
SHV-CA-553-x Where x = 1, 2 or 3 Length in meters	Cable with male SHV connector one end and HV Triax on other 

2290-5-SHVBH	<p>SHV MALE BULKHEAD CONNECTOR Mates with SHV end of SHV-CA-553-x</p> 
HV-CS-1613	<p>HV Triax panel mount feedthrough</p> 
HV-CA-571-3	<p>Panel mount HV Triax feedthrough with unterminated (3 meter)</p> 
CA-558-2B Interlock cable	<p>25 pin D-Sub interfaces to rear of 2657A; other end is 3-pin 3M connector compatible with interlock hub on our 8010, 8020, etc.</p> 

Additional Info: For combined use with other SourceMeter Instruments we have protection modules, low combiners/interlock hub and Prober Interface Panel.

<p>LO-Patch + OVP protection for Gate</p> <p>2657A-PM-200 protects 200V SMU 2657A-LIM-3: for common LO + interlock hub.</p> 	<p>Model 8020 Prober Interface Panel</p>  <p>High Current (Combined 2651) Channel</p> <p>Common LO Channel</p> <p>200V Channels</p> <p>High Voltage (2657) Channel</p>
	<p>2657A-PM-200</p> <p>High voltage triaxial connectors</p>  <p>Standard triaxial connectors</p> <p>Connect lugs of both green-yellow ground cables to protective earth (safety ground)</p>