

Ground Bond Connections

Cable, Clamp, Magnetic Connection

		Ground Bond Test Cable		
		ST 05-I	ST 05-L	ST 05-F
Description		High-current plug (ST 04-i) and free cable ends	Banana plug (4 mm 0.6 in) and free cable ends	both sides free cable ends
Max. Operating Voltage		Cable for high currents		
Test Voltage		1500 VDC		
Contour / Connection		1500 VDC		
Connection / Start Switch		1500 VDC		
Cable lengths		2 m 6.6 ft – 5 m 16.4 ft – 10 m 32.8 ft – 15 m 49.2 ft		



		Ground Bond Clamp		
		KL 01-I	KL 01-L	KL 01-F
Description		High-current plug (ST 04-i)	Banana plug (4 mm 0.6 in)	Free cable ends
Max. Operating Voltage		Heavy-duty clamping pliers for the ground bond connection on the housing		
Test Voltage		1500 VDC		
Contour / Connection		1500 VDC		
Connection / Start Switch		1500 VDC		
Cable lengths		2 m 6.6 ft – 5 m 16.4 ft – 10 m 32.8 ft – 15 m 49.2 ft		





PE 25-I



PE 25-L

		Magnetic PE Conductor Connection		
		PE 25-I	PE 25-L	PE 25-F
		High-current plug (ST 04-i)	Banana plug (4 mm 0.6 in)	Free cable ends
Description		Magnetic ground bond connection on the housing		
Max. Operating Voltage	DC Voltage	1500 VDC		
Test Voltage	Contour / Connection Connection / Start Switch	1500 VDC		
Cable lengths		2 m 6.6 ft – 5 m 16.4 ft – 10 m 32.8 ft – 15 m 49.2 ft		



KL 89-I



KL 89-L

		Crocodile Clip		
		KL 89-I	KL 89-L	KL 89-F
		High-current plug (ST 04-i)	Banana plug (4 mm 0.6 in)	Free cable ends
Description		Crocodile clip for connection to the DUT		
Max. Operating Voltage	DC Voltage	1500 VDC		
Test Voltage	Contour / Connection Connection / Start Switch	1500 VDC		
Cable lengths		2 m 6.6 ft – 5 m 16.4 ft – 10 m 32.8 ft – 15 m 49.2 ft		



KL 90-I



KL 90-L

		Kelvin Clamp		
		KL 90-I	KL 90-L	KL 90-F
		High-current plug (ST 04-i)	Banana plug (4 mm 0.6 in)	Free cable ends
Description		Kelvin clamp for connection to the DUT		
Max. Operating Voltage	DC Voltage	1500 VDC		
Test Voltage	Contour / Connection Connection / Start Switch	1500 VDC		
Cable lengths		2 m 6.6 ft – 5 m 16.4 ft – 10 m 32.8 ft – 15 m 49.2 ft		