STATIC DISCHARGE STICKS

A Discharge Hook is used to drain capacitive voltage. The probe is first used to make contact, then the hook can be used to make direct contact bypassing the fuse. The fuse gives added protection in case initial contact is accidentally made on energized equipment. Fuse is rated at 8 kV maximum, 6 amperes continuous.

A **Discharge Hook** is a special discharging device used to deenergize capacitors and other voltage retaining components before maintenance work is performed. Mounting clip (Cat. No. 1925MC) is included. Standard handle length is 2 feet (0.61 m). Other cable and handle lengths are available.

Resistive Discharge Hooks/Probes with resistors help eliminate initial surge current. Second hook bypasses resistors for residual discharge. Resistive discharge hooks and probes use #6 flexible copper, clear-jacketed cable, a hand guard, hook or probe, and a 1" (2.5 cm) diameter fiberglass insulating handle. The handle complies with ASTM F-711. All come with a clear PVC cover to protect resistors from damage from bumps and knocks. Not all resistors fit all hooks. Please note resistor's outside diameter and length. Mounting clip (Cat. No. 1925MC) is included. Other lengths and configurations are available.



1930535415Q

FOR DISCHARGE ONLY, DO NOT USE AS LIVE LINE TOOL OR GROUNDING DEVICE.

Cat. No.	Description		Weight ea.	
out. No.	Becompt		lbs.	(kgs)
FUSED DISCHARGE HO	OK			
1930535415Q	Fused Discharge Hook		10	(4.53)
DISCHARGE HOOK	Ground Lead Length			
1925	5' (1.52 m)		2	(0.91)
19257	7' (2.13 m)		2.5	(1.13)
19258	8' (2.44 m)		3	(1.36)
192510	10' (3.05 m)		4.5	(2.04)
192520	20' (6.10 m)		5	(2.27)
RESISTIVE DISCHARGE	HOOK/PROBES			
	Handle Length	Ground Lead Length		
19250005	23" (0.58 m)	5' (1.52 m)	2	(0.91)
192500655	7' (2.13 m)	10' (3.05 m)	4.5	(2.04)
19250007	5' (1.52 m)	7' (2.13 m)	4	(1.81)
ACCESSORIES				
1925SSMC	Mounting Clip, Stainless Steel		3 oz	(84 g)
1925MC	Mounting Clip		3 oz	(84 g)
1925DMC	Mounting Clip with Hardware		4 oz	(112 g)