



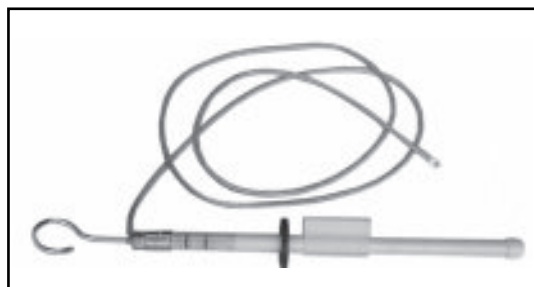
DISCHARGE HOOK

A special discharging device used to de-energize capacitors and other voltage retaining components before maintenance work is performed. Mounting clip (No. 1925MC) is included. Standard handle length is 2 feet. Other cable and handle lengths are available.

NO.	GROUND LEAD LENGTH	WEIGHT
1925	5'	2 lbs
19257	7'	2 1/2 lbs
19258	8'	3 lbs
192510	10'	4 1/2 lbs
192520	20'	5 lbs

PARTS

NO.	DESCRIPTION	WEIGHT
1925SSMC	Mounting Clip, Stainless Steel	3 oz
1925 MC	Mounting Clip	3 oz
1925DMC	Mounting Clip with Hardware	4 oz



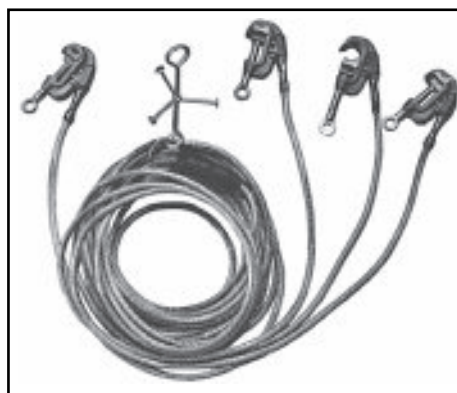
192510

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

GROUNDING CLUSTERS

Made with #2 clear-jacketed, extra flexible cable, three 8-foot leads from the heads to the common connection, and one 50-foot lead from the common connection to the ground connection. The cluster set has a fixture to raise and lower the set which can be easily tied onto the pole. No. 752076 cluster is also supplied with 3 fiberglass handles (No. 10078BC) and a handle bag No. B101). For Cat. No. 752576 ground set, a "shot-gun" is required but not included. Sets come with bags (No. B766). Other lengths and configurations available. Meets ASTM F-855 Grade 1 specifications. Maximum fault is 14.5 kA for 15 cycles.

NO.	DESCRIPTION	WEIGHT
752076	With Bayonet Type Clamps	32 lbs
752576	With Eye Type Clamps	39 lbs



752576

TRAVELING GROUND

Made of cast aluminum for continuous ground of moving conductors. The roller is made from aluminum with brass bushings for a smooth roll. It is designed to offer both threaded and pin receptacles for a ground connection. Meets ASTM F-855 Grade 3 specifications. Maximum fault duty is 27 kA for 15 cycles.



NO.	CONDUCTOR MAIN LINE RANGE				WEIGHT
	MINIMUM SIZE	IN	MAXIMUM SIZE	IN	
78000	#8	1/8"	1500 kcmil	1 5/8"	10 lbs

POLE BAND

The pole band is light weight and easy to install. It is a required component of equal potential zone grounding systems.



NO.	DESCRIPTION	FAULT DUTY 15 CYCLES	GRADE	WEIGHT
760001PB	Aluminum Bar	27 kA	3	4 lbs
760045PB	Copper Bar	43 kA	5	5 lbs
76HD45PB	Heavy Duty	43 kA	5	7 lbs