

terminations

Cable Fault Location and Test Systems Optional Accessories

Description	Cat. No	
Elastomold		
15 kV elbow adaptor, compatible with HV T1 terminations	865000100100000	7-inch vice gr stud for T1 te
Elastomold		
25 kV elbow adaptor, compatible with HV T1 terminations	865000200100000	
Cooper		7-inch vice gr connector for
35 kV elbow adapter, Cooper, purple band compatible with HV "T1" terminations	865000300100000	
Elastomold	•	Safety ground safety ground
35 kV elbow adapter, Elastomold compatible with HV "T1" terminations	865000300200000	
Comment of the commen	ured is the 15kV size. are also 25 and 35kV sizes available	Safety ground mounting pla safety ground
15kV probe adapter, w/14mm female MC connector for T1 terminations	210.00012	
25kV probe adapter, w/14mm female MC connector for T1 terminations	210.00011	Hot-line clam
35kV probe adapter, w/14mm female MC connector (fits Elastomold bushing), compatible with HV "T1" terminations	1003-653	stud, for safte
35kV probe adapter, w/14mm female MC connector (fits Cooper bushing) compatible with HV "T1" terminations	1003-652	
>		Small hot-line return stud for terminations
HD battery clamp, with 10mm male MC connector, red for HV "T4" terminations	210.810001055	
HD battery clamp, with 10mm male MC connector, black for HV "T4" terminations	210.820003130	
		Large Hasting
Small hot-line clamp, with female 14mm MC connector compatible with HV T1	210.MCLA820	conductor siz female MC co HV T1 termin





Large Hastings clamp for large conductor sizes, with pigtail and 14mm female MC connector compatible with HV T1 terminations

210.014



Description

Cat. No



Portable high voltage cable reel with HV return, 18" high X 20" effective width with 130' of HV cable (shown here) and connectors 14mm MC connector compatible with T1 terminations (shown here); also available with 50' or 85' of HV cable and also for T4 and PFL terminations. For details check special data sheet for cable reels and racks

P1H130T1



Portable equipment safety ground cable reel 13" high X 10-1/2" width, with 130' cable (shown here), with stud for connection to equipment safety ground and hot line clamp at far end (shown here); also available with 50' or 85'. For details check special data sheet for cable reels and racks

P1G130



Portable equipment AC supply power cord reel 13" high X 10-1/2" width, with 130' AC cord (shown here), with NEMA plug and 2x NEMA receptacles (shown here); also available with 50' or 85'. For details check special data sheet for cable reels and racks

P1A130



Cat. No





R2H130T4G130

R3H130T1G130A130

2 or 3 reel cable racks for vehicle mounting, using the identical reels for HV cable, safety ground or AC lLine cord as described on the left, shown here for T4 (left) respectively for T1 terminations (right), also available for PFL terminations and with either 50', 85' or 130'. For configurator details and dimensions check special data sheet for cable reels and racks.





Demo box

867200100200000

The Demo Box is used to demonstrate TDR and Arc Reflection cable fault locating methods. It features 500 ft (150 m) of coax cable, with a momentary switch to short out the cable end and another momentary switch to create an open conductor in close proximity to the end of the cable. In addition it simulates a splice / transformer at 3 distinct locations along the cable as well as a pinhole fault in the cable (high resistance fault).

DO NOT HIPOT or THUMP / PINPOINT with this test box!

The max. permissable voltage to be used is 5kV and 500J of energy. A ground cable is provided to enable an "office demo" by bonding the entire system to the safety ground at a receptacle inside the building.

SALES OFFICE

4545 Davis Street Dallas, TX 75222 USA T 1 800 723 2861 (USA only) T +1 214 333 3201 F +1 214 331 7399 CFL_ACCESS_DS_US_V05

www.megger.com ISO 9001

The word 'Megger' is a registered trademark

