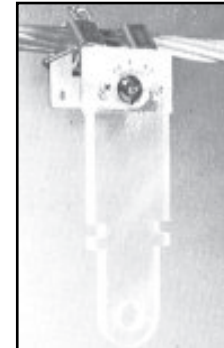
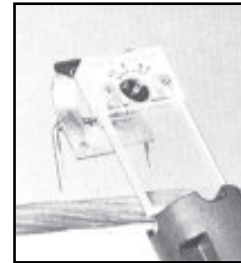


HYDRON INCORPORATED

HOT MAXIMUM METERS

- Hot Maximum Meters are designed to retain the maximum current flow on energized conductors within $\pm 10\%$ of full scale reading.
- Maximum Meters can be installed with shotgun sticks.
- Ideal for locating faulted sections of overhead and underground circuits.
- Can be used for balancing conductor loads on multiple phase lines.
- Weatherproof — Meters are hermetically sealed.
- Maximum Meters can be used on all voltages and are reset with a magnet.
- Can be installed on conductors with a maximum diameter of 1-3/8".

No.	Description	Scale Amps	Wt.
11511	Single Maximum Meter	0-200	0.5
11241	Single Maximum Meter	0-500	0.5
11512	Case of 3 Maximum Meters w/ magnet	0-200	3.2
11240	Case of 3 Maximum Meters w/ magnet	0-500	3.2
12005	Magnet only		0.3



Universal Installing Tool

- Universal installing tool can be used with Tel-O-Poles and maximum meters installed and removed without climbing the structure.

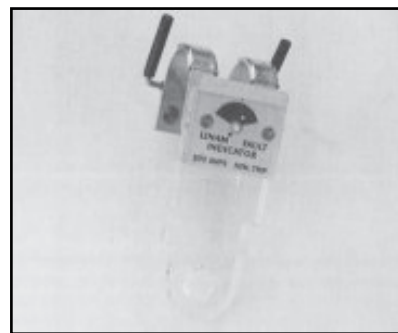
No.	Wt.
10-141	.05



FAULT INDICATORS

- Fault Indicators are used to detect fault locations on overhead distribution systems.
- Four Trip Ratings available
- Bright red indicator for easy visual sighting.
- Installation - Indicators can be installed with conventional shotgun sticks or No. 10-141 installing tool (see above).
- Weatherproof - Fault Indicators are hermetically sealed.
- Indicators can be used on all primary voltages and are reset with magnet.
- Conductor Range - Indicators can be installed on conductors up to 1-1/2" max. diameter.
- Accuracy - $\pm 10\%$ of trip rating.

No.	Description	Trip Rating	Wt.
21361	Single 100 Amp Fault Indicator	100 Amps	0.5 lbs
21358	Single 200 Amp Fault Indicator	200 Amps	0.5 lbs
21359	Single 450 Amp Fault Indicator	450 Amps	0.5 lbs
21360	Single 800 Amp Fault Indicator	800 Amps	0.5 lbs
P30306	Carrying Case - holds 6 indicators and Reset magnet		1.7 lbs
12005	Manual Reset Magnet Only		0.3 lbs



21358



P30306

TESTERS & LIVE
LINE TOOLS

273 Weymouth Street, Rockland, MA 02370
Phone 781-871-1920 • Fax 781-878-1507 • www.hydroninc.com