ELECTRICAL SAFETY TESTERS

SPECIFICATIONS AND ORDERING INFORMATION

MODEL: T-470 RANGE: 115 TO 700 V, 400 Hz T-471 115 to 700 V, 50/60 Hz

MR-1 9V Maximum

DIMENSIONS: (All PSIs) $3.18~\text{cm} \times 3.81~\text{cm} \times 5.08 \text{ (1.25 in x 1.50 in x 2 in)}$

WEIGHT: 113.40 g (4 oz)

MR-1 5.4 cm x 8.26 cm x 2.86 cm (2.125 in x 3.25 in x 1.125 in)

WEIGHT: 113.40 g (4 oz)

LEADS: 24 in leads with 1/2 in. heavy duty test clips INCLUDED ACCESSORIES: Instruction Sheet

OPTIONAL ACCESSORIES: Vinyl Carrying Case P/N 8668

Prevent Costly Damage

TEGAM's Phase Sequence Indicators show installers and servicepeople the correct way to make three-phase connections and prevent costly damage. Working where power is on, TEGAM's Phase Sequence Indicators instantly and clearly identify A/B/C circuits. There's no more guesswork, more damage to motors, machinery, switchgear or accessories. TEGAM indicators have both an ABC lamp and a BAC lamp. Just connect the Red/White/Blue test leads to the three phase circuit. When correctly connected, the ABC lamp glows. A reversed sequence lights the BAC lamp. An open phase lights both lamps at 200 volts. It's that easy, that fast.

TEGAM's Motor Rotation Indicator prevents costly motor damage by showing rotation direction before connections are made. TEGAM's Motor Rotation Indicator (MR-1) eliminates guessing and the unsafe, damaging practice of "bumping" to determine which way a three-phase motor shaft rotates. Just connect the Motor Rotation Indicator's Red/White/Blue (ABC) test clips to the motor and turn the shaft in the direction you want it to rotate. Push the test button and the ABC or BAC light comes on, showing the correct way to connect the motor to the power source.

- Saves time; no need to disconnect drive shaft couplings
- Eliminates guesswork; protects user and equipment
- Identifies open windings
- Reliable, solid state components
- Test clips open ¹/₂ in. to fit most terminals
- Shirt-pocket size
- One-year warranty

