AC Laminated Solenoid (Model TT10)

- High Force / Small Size
- Fast Response Time
- Varnish Impregnated Coil
- Brass Guides
- Copper Shading Rings
- Optional Flying Leads
- Various Voltages and Frequencies

Magnet force–stroke curve for bottom nameplate voltage and solenoid temperature of 90°C.
VA–stroke curve for top nameplate voltage, 20°C ambient.

If plunger works with gravity:
stroke force = magnet force + plunger weight force.
If plunger works against gravity:
stroke force = magnet force – plunger weight force.

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