

Ekelöf, Stig

71 8 1980-0/010: Theory of electromagnetically delayed telephone relays.
< A study of telephone relays-2 >
Göteborg: Elander 1954. 84 S. 8
(Acta Polytechnica. Electrical engineering series.
Vol. 5, No 10.)

71 8 1980-0/011: and G. Kihlberg: Theory of the thermistor as an electric
circuit element. < A study of thermistor circuits.-1 >
Göteborg: Elander 1954. 35 S. 8
(Acta Polytechnica. Electrical engineering series.
Vol. 5, No 11.)

Ag 308/60 QDR Vb 4091 1107/4 11

b. w. l.

71 8 1699-2, 010 : Die Temperaturverteilung in einem gleichstromdurchflossenen
langen Metallzylinder mit kreisförmigen Querschnitt.
Göteborg: Elander 1955. 38 S. 8
(Acta Polytechnica. Electrical engineering series. Vol. 6. No 10.)

71 8 1698-4, 009 : [and] N. Björk and R. Davidson: Large Signal-behaviour of
directly heated thermistors.
Göteborg: Elander 1957. 30 S. 8
(Acta Polytechnica. Electrical engineering series. Vol. 7, No 9.)

2 0 8 1302-6, 008, 8 The Development and decay of the magnetic flux in a non-delayed
telephone relay. A study of telephone relays-3.
Göteborg: Elander 1957. 49 S. 8
(Acta Polytechnica. Electrical engineering series. Vol. 8, No 8.)

I 8° 1748, 251: Primärnormalerna för resistans och spänning vid cth's institution
för elektricitetslära och elektrisk mätteknik.
Göteborg: Gumpert 1961. 19 S. 8
(Chalmers Tekniska Högskolas Handlingar. Nr 251.)