

Ekelöf, Stig

I 8° 1748, 167: Die Temperaturverteilung in einem gleichstromdurchflossenen
langen Metallzylinder mit kreisförmigem Querschnitt.
Göteborg: (Gumpert) 1955. 38 S. 8°
(Chalmers Tekniska Högskolas handlingar. Nr 167.)

I 8° 1748, 185: Ekelöf, S., N. Björk and R. Davidson: Large signal behaviour of
directly heated thermistors. A study of thermistor circuits 3.
Göteborg: Elanders Boktryckeri 1957. 30 S. 8°
Aus: Elektrotechnik 56
(Chalmers Tekniska Högskolas handlingar. Nr. 185, 1957.)

123 R&S 1 46 30000

b. w.!

I 8° 1748, 192: 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°
(Chalmers tekniska högskolas handlingar. Nr. 192, 1957.)

[Mitarb.]

s. An integrating Amplifier for the oscillographic recording
of magnetic flux. 1951. (~~I 8° 2942^a, 4, 3~~)

71. 8. 1980-0/004 : The Magnetic-Circuit of telephone relays. A study of tele-
phone relays. 1.
Göteborg: Elander 1953. 32 S. 8°
(Acta Polytechnica. Electrical engineering series.
Vol. 5, No 4.)