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**SVENSKA ELEKTROTEKNISKA NORMER, SEN
SVENSK STANDARD SS IEC 255-11**

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Reläer –

**Avbrott och pulsation i hjälplikspänning
för matning av mätande reläer**

Relays –

*Interruptions to and alternating component (ripple) in d.c.
auxiliary energizing quantity of measuring relays*

Som svensk standard för avbrott och pulsation i hjälplikspänning för matning av mätande reläer gäller nedan angiven del av IEC Publication 255, Electrical relays, utgiven av International Electrotechnical Commission, IEC:

IEC 255–11, First edition, 1979

**Part 11: Interruptions to and alternating component (ripple) in d.c.
auxiliary energizing quantity of measuring relays (16 pp)**

IEC-publikationens tekniska innehåll återges nedan i engelskspråkig version.

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ELECTRICAL RELAYS

Part 11: Interruptions to and alternating component (ripple) in d.c. auxiliary energizing quantity of measuring relays

SECTION ONE — GENERAL

1. Scope

This standard specifies the additional requirements to be met, and the additional parameters whose values are to be declared by the manufacturer, in respect of interruptions to, and alternating components (ripple) in the d.c. auxiliary energizing quantities of static measuring relays.

The requirements of this standard may also apply to certain electromagnetic relays having a d.c. auxiliary energizing quantity.

SECTION TWO — REQUIREMENTS CONCERNING INTERRUPTIONS TO D.C. AUXILIARY ENERGIZING QUANTITY

This section deals with interruptions to the d.c. auxiliary energizing quantity which are considered as an influencing quantity having a standard reference value but no nominal range.

