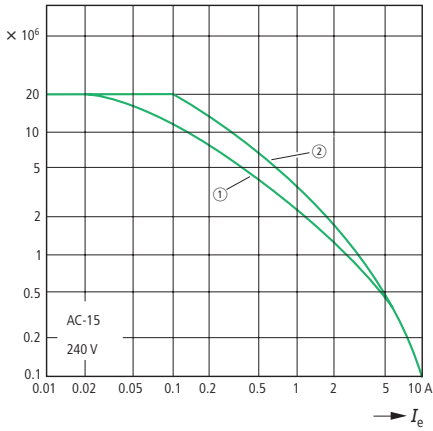


DIL Industrial Control Relays, DIL ET Electronic Timing Relays Characteristics

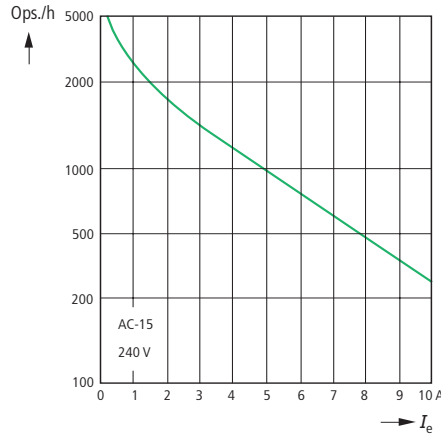
DIL R (AC-15)

Component lifespan (operations) ① = normally open
 I_e = Rated operational current ② = normally closed



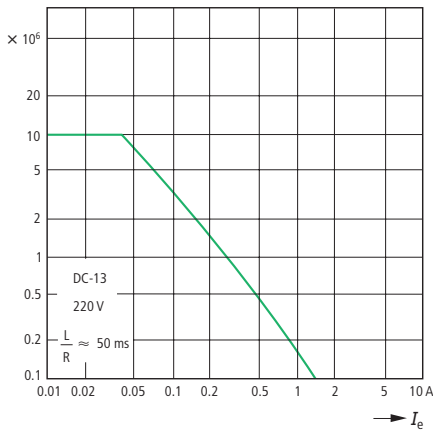
DIL R (AC-15)

Max. switching frequency (approx.)
 I_e = Rated operational current



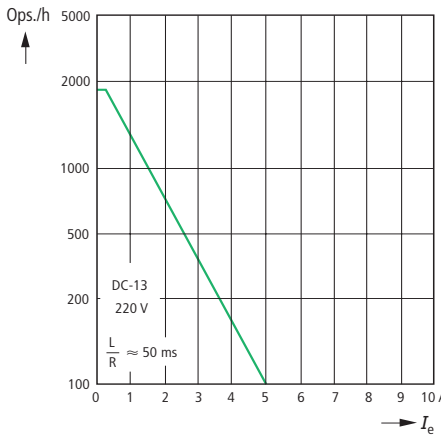
DIL R (DC-13¹⁾)

Component lifespan (operations)
 I_e = Rated operational current



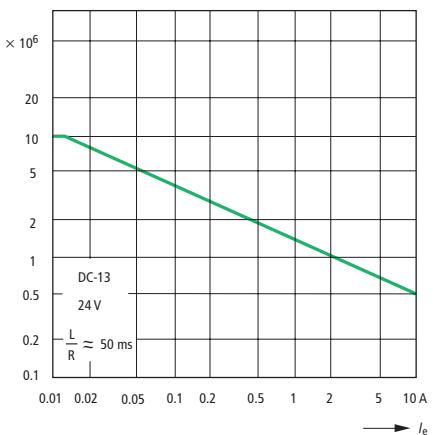
DIL R (DC-13¹⁾)

Max. switching frequency (approx.)
 I_e = Rated operational current



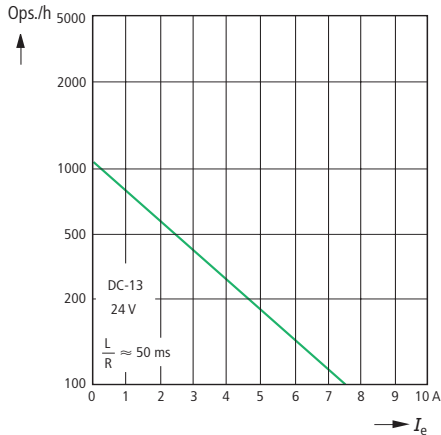
DIL R (DC-13¹⁾)

Component lifespan (operations)
 I_e = Rated operational current



DIL R (DC-13¹⁾)

Max. switching frequency (approx.)
 I_e = Rated operational current



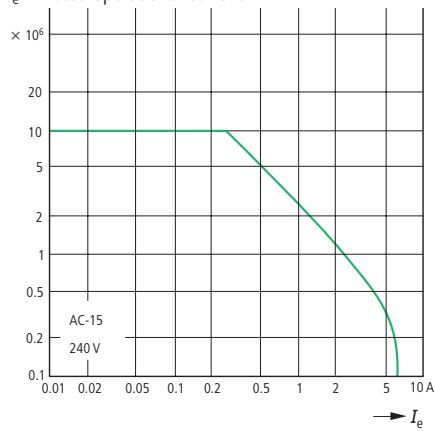
Notes

¹⁾ Make and break conditions to DC-13, time constant as stated.

DIL Industrial Control Relays, DIL ET Electronic Timing Relays Characteristics

DIL ER (AC-15)

Component lifespan (operations)
 I_e = Rated operational current



DIL ET (AC-11)

Component lifespan (operations)
 I_e = Rated operational current

