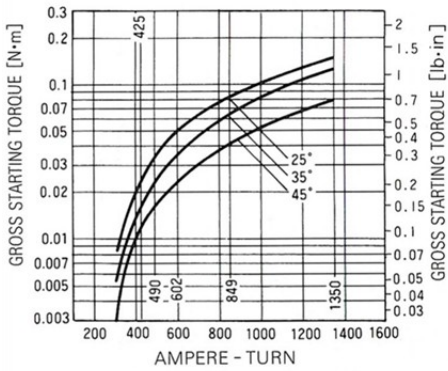
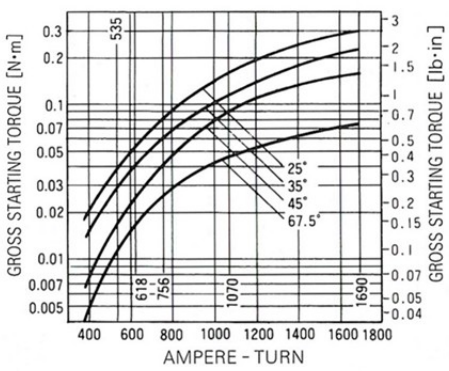


ROTARY SOLENOID AMPERE TURN v.s. GROSS STARTING TORQUE

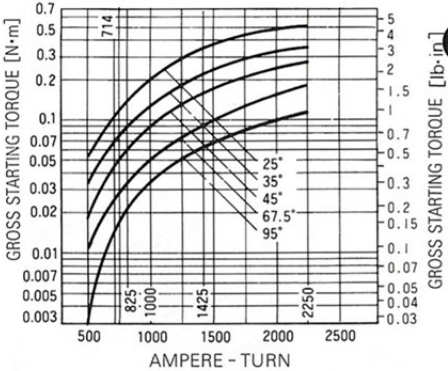
PERFORMANCE CURVES ARE AT 20°C.



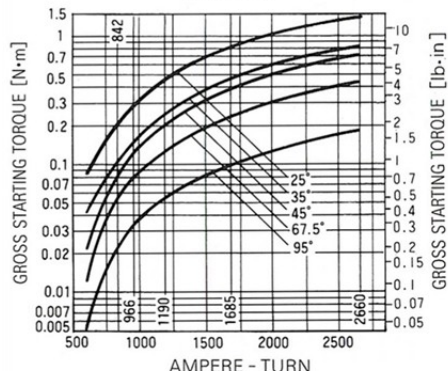
SIZE 301



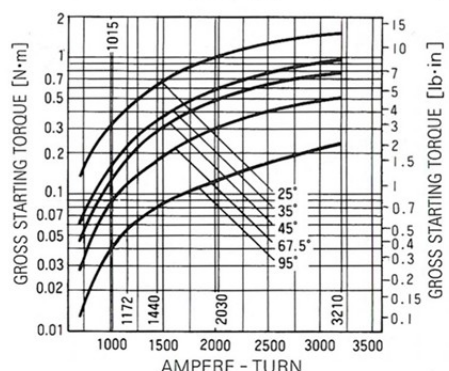
SIZE 341



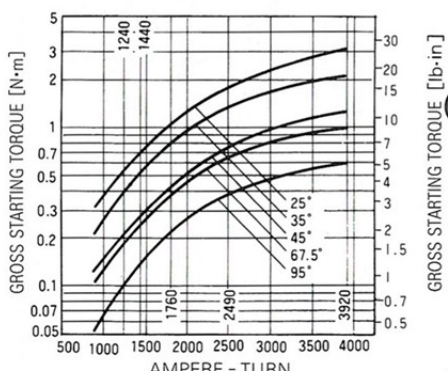
SIZE 401



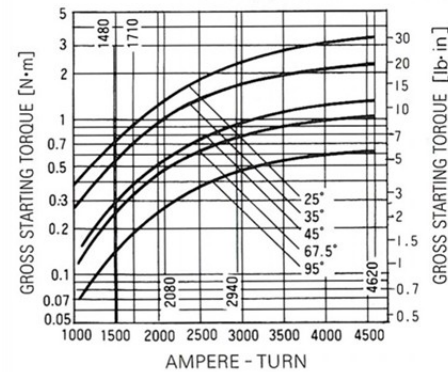
SIZE 490



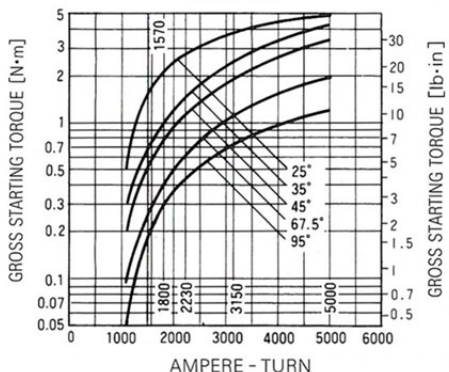
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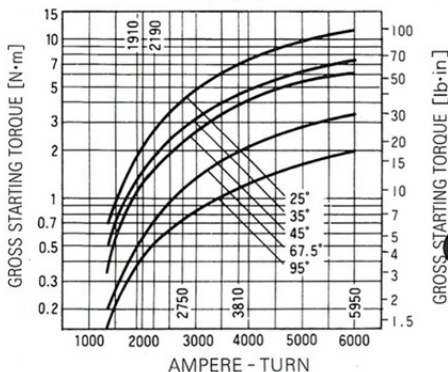
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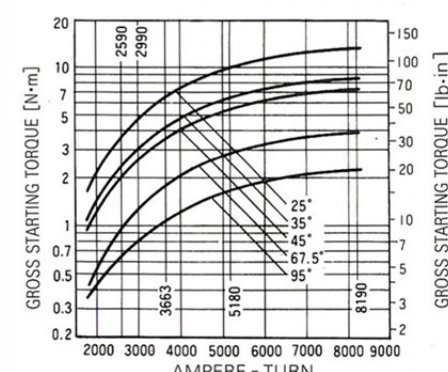
SIZE 591



SIZE 700



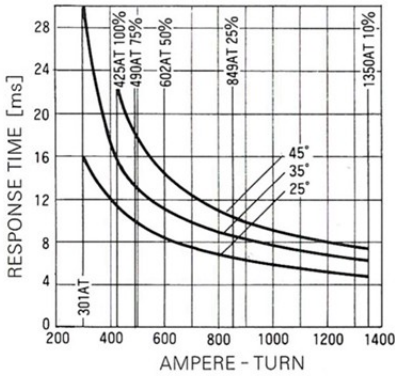
SIZE 870



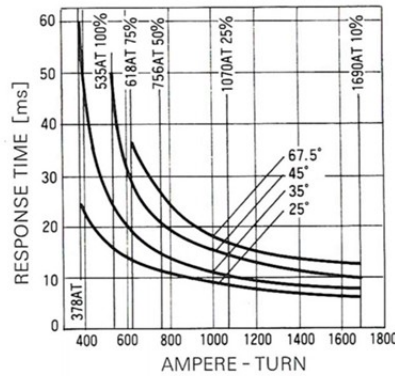
SIZE 874

ROTARY SOLENOID AMPERE-TURN v.s. RESPONSE TIME

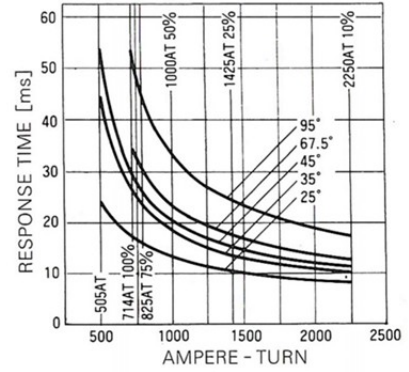
PERFORMANCE CURVES ARE AT 20°C.
NO LOAD (RETURN SPRING)



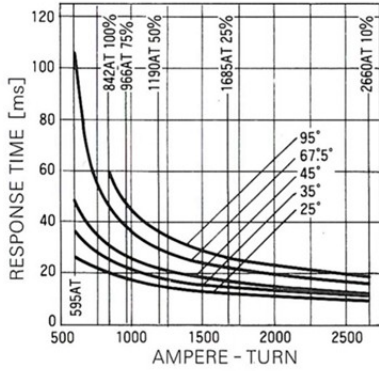
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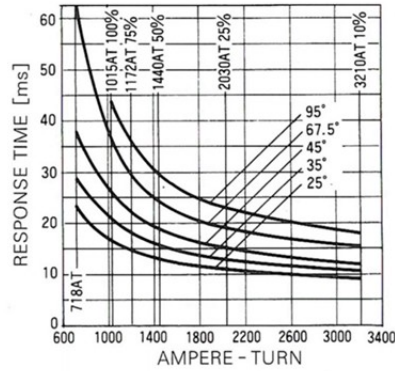
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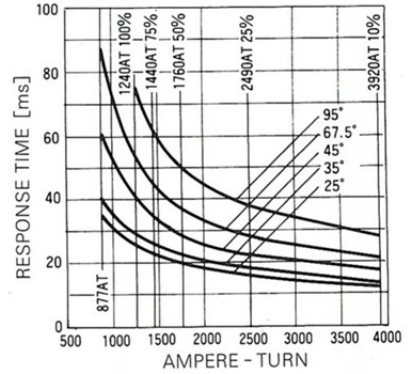
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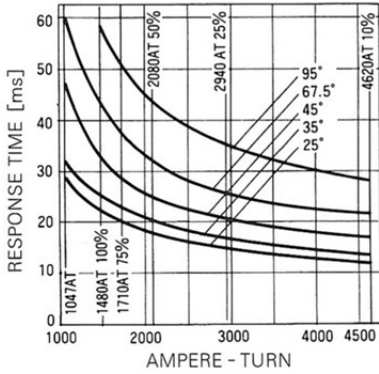
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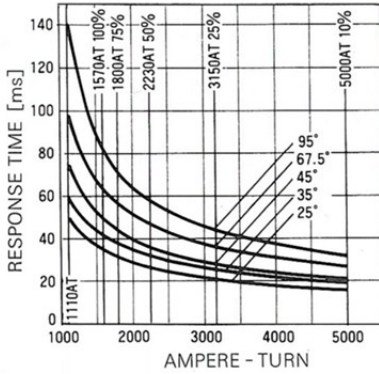
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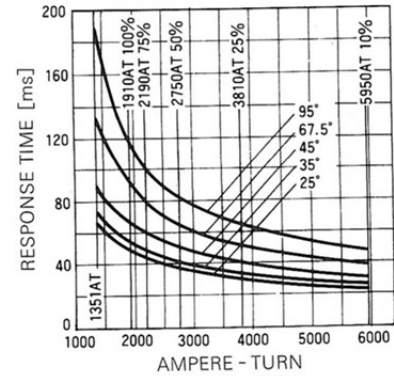
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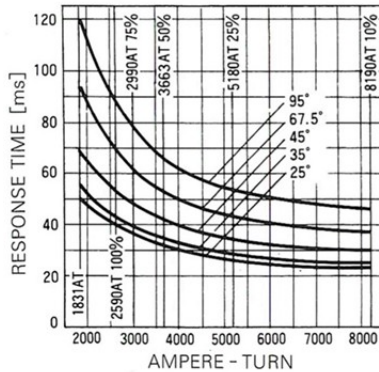
SIZE 591



SIZE 700



SIZE 870



SIZE 874