

GBT1029-1993, GB1029-1993 1993 IEC 34-2 REF GB/T 1029-2005 GB/T 1029-2021 GB 1029-1980 ? 1kW ...

GB/T 1029-2005.pdf,29.160.01 GB/T 1029-2005 GB/T1029-1993 Testproceduresforthree-phasesynchronousmachines 2005-0

GB/T 1029-2005 1kW(kVA) ?, ...

GB/T1029-2021 1 2 3 4 5 6 7 8 9 ...

GB/T 1029-2021,--?????????

GB/T 1029-2021,,?...?? 1 kW(CkVA)?

?GB/T 1029-2021 ?,????????? ...

: GB1029 &#215; ?201711,??20,, ...

?? TC26(),? ? ?() ? ? ...

[source: GB/T 2900.25-2008, 411-48-15] 3.31 stored energy constant The ratio of the kinetic energy stored in the rotor operating at a rated speed to the rated apparent power. 3.32 rated excitation current When the motor operates at a rated voltage, rated current, rated power factor and rated speed, the current in the excitation winding.

??,? ? ? ? ...

GB/T 14481-2008 GB/T 40294-2021 20230098-T-604 1: GB/T 7409.4-2023 4:

Test procedures for three-phase synchronous machines 1 Scope This standard describes the test procedures for three-phase synchronous machines, including the general test, determination ...

GB/T 1029-2005, ? 1kW(kVA)??, ...

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This can be achieved mainly by keeping the DC bus voltage at a constant value. The flywheel energy storage

system contributes to maintain the delivered power to the load constant, as long as the wind power is sufficient [28], [29]. To control the speed of the flywheel energy storage system, it is mandatory to find a reference speed which ...

ICS 29.160.01CCS K 21 GB/T 10292021 GB/T 10292005Test Procedures f or threePhase synchronous machines20 21052 1 20 211 2 -0 1 ?

ICS 29.160.01 CCS K 21 GB/T 1029--2021 GB/T1029--2005 Test procedures for three-phase synchronous machines 2021-12-01 2021-05-21 GB/T 1029--2021 ,,

GB/T 1029-2021,,?...?? ...

?()???

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?201711,??20,,?

,????????1kW(kVA)?

,(Chrome?Firefox?Opera?Microsoft Edge?360???

,?...?? 1 kW(CkVA)?. ...

: -----1967 GB1029--1967,1980 ,1993 ,2005; ----- ...

This document describes the test methods of three-phase synchronous motors, including general test, efficiency measurement, thermal test, and voltage adjustment during ...

(),,PDF.! MR/T 0001-2025??

GBT1029-2005, GB1029-2005 2005 56 GOST 11828-1986 NEQ GOST 10169-1977 NEQ IEEE 115-1983 NEQ IEC 60034-4:1985 NEQ IEC 60034-2:1972 NEQ GB/T 1029-2021 ...

?? TC26(),? ...

Shanghai Electric System Energy-saving Engineering Technology Research Center Co., Ltd., Anhui Mingteng Permanent Magnet Electromechanical Equipment Co., Ltd. ... thermal test, and voltage adjustment during self-excited constant voltage. Performance measurement, rotation and torque inertia measurement, overcurrent and mechanical strength test ...

GB/T 1029-2021 () : GB/T 1029-2021 : valid : : PDF : 89000 () : 7730.0 : 2021-12-1 :

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