

1. Record Nr.	UNISA996543349303316
Titolo	252-2022 - IEEE Standard Test Procedure for Polyphase Induction Motors Having Liquid in the Magnetic Gap // IEEE
Pubbl/distr/stampa	New York, USA : , : IEEE, , 2023
ISBN	1-5044-9602-7
Descrizione fisica	1 online resource (37 pages)
Disciplina	621.46
Soggetti	Electric motors, Induction Magnetic devices
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Instructions for conducting and reporting the generally applicable and acceptable tests to determine the performance characteristics of polyphase induction motors having liquid in the magnetic gap are given. Constants in several equations and forms apply to three-phase motors only and require modifications for applications to motors having another number of phases. It is not intended that the procedures cover all possible tests or tests of a research nature. The procedures shall not be interpreted as requiring the making of any or all tests described herein in any given transaction.