
Močnostni transformatorji - 57-1202. del: Transformatorji s prečnim premikom faze, potopljeni v tekočino (IEC/IEEE 60076-57-1202:2017)

Power transformers - Part 57-1202: Liquid immersed phase-shifting transformers (IEC/IEEE 60076-57-1202:2017)

Leistungstransformatoren - Teil 57-1202: Ölgefüllte Phasenschieber (IEC/IEEE 60076-57-1202:2017)

Transformateurs de puissance - Partie 57-1202: Transformateurs déphaseurs immergés dans un liquide (IEC/IEEE 60076-57-1202:2017)

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**Power transformers - Part 57-1202: Liquid immersed phase-shifting transformers
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Phasenschieber
(IEC/IEEE 60076-57-1202:2017)

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EN IEC/IEEE 60076-57-1202:2025 (E)**European foreword**

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