



TÜRK STANDARDLARI ENSTİTÜSÜ
TÜRK STANDARDLARINA UYGUNLUK BELGESİ
TURKISH STANDARDS INSTITUTION
CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS

Markanın Tanımı Description of the Mark
TSE veya/or  veya/or T S E

BELGE NUMARASI REFERENCE NUMBER OF LICENCE	009594-TSE-01/05
BELGENİN İLK VERİLİŞ TARİHİ DATE OF FIRST ISSUE OF LICENCE	30.08.2005
BELGENİN SON GEÇERLİLİK TARİHİ LICENCE VALID UNTIL	10.04.2022
BELGE SAHİBİ KURULUŞUN ADI NAME OF THE LICENCE HOLDER	AKSA JENERATÖR SANAYİ ANONİM ŞİRKETİ
BELGE SAHİBİ KURULUŞUN ADRESİ ADDRESS OF THE LICENCE HOLDER	RÜZGARLIBAÇE MAH. ÖZALP ÇIKMAZI SK. NO:10 BEYKOZ İSTANBUL/TÜRKİYE
ÜRETİM YERİ ADI NAME OF THE MANUFACTURING PLACE	AKSA JENERATÖR SAN A.Ş
ÜRETİM YERİ ADRESİ ADDRESS OF THE MANUFACTURING PLACE	MAHMUTBEY YOLU TAŞOAKLARI CAD. NO:12 BAĞCILAR İSTANBUL / TÜRKİYE
İPTAL EDİLEN BELGE NUMARASI (Varsa) INDICATION OF SUPERSEDED LICENCE (if any)	009594-TSE-01/04
TESCİLLİ TİCARİ MARKASI REGISTERED TRADE MARK	AKSA JENERATÖR
İLGİLİ TÜRK STANDARDI RELATED TURKISH STANDARD	TS ISO 8528-5 / 15.10.2015 -- TS EN ISO 8528-13 / 13.04.2018
BELGE KAPSAMI SCOPE OF LICENCE	

GENERATOR GROUPS

-APDXXXXM Model, with MITSUBISHI Engine, from Prime 14.5 KVA / 11.6 kw, Standby 16 KVA / 12.8 kW (Including Prime 14.5 kVA - Stand by 16 kVA), to Prime 2250 KVA / 1800 KW - Stand by 2500 kVA / 2000 KW (Prime Up to 2250 kVA - including Stand by 2500 kVA)

230/400 V, 50Hz, IP21M UNCABINET-IP 23M CABINET, G3 Performance Class, Three-Phase, Automatic or Manual Operation Control Unit, Diesel Generator Groups (S.D 15.05.2019)

- ADXXX Model, with DOOSAN Engine, from Prime 84,5 KVA / 67,6 kw- Standby 93 kVA / 74,4 kw (including Prime 84,5 kVA- Standby 93 kVA included), to Prime 750 KVA / 600 kW-Standby 825 KVA / Up to 660 kW (including Prime 750 kVA-Standby 825 kVA)

230 / 400V, 50Hz, IP21M UNCABINET-IP 23M CABINET, G3 Performance class, Three-phase Automatic or Manual operation control unit, Diesel Generator groups (KD 20.05.2015) (KD-SD 15.05.2019)

- ACXXXX MODEL, with CUMMINS Engine, from Prime 13.5KVA / 10.8 kw, Standby 15 KVA / 12 kW (Including

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12.04.2021

On Behalf Of The Head Of Certification Center
AHMET NURSİ KARTAL

MANAGER OF THE TSE ISTANBUL CERTIFICATION
DEPT

*This certificate also shows that the production place of the certified product meets the requirements of Institute.

*This certificate under any circumstances cannot be changed, duplicated partially or in a way that makes it difficult to read and erasure cannot be done.

*TSE * Address: Çayırova Tren İstasyonu Yanı ÇAYIROVA/GEBZE * Telephone: 2627231273* Fax: 2627231606

*TSE HEAD OF CERTIFICATION CENTER; Address: Necatibey Cad. No:112 06100 Bakanlıklar/ANKARA – Telephone: 0 312 416 64 81 / 416 64 27, Fax:0 312 416 66 17 E-mail :bmb@tse.org.tr , web : www.tse.org.tr





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BELGE KAPSAMI (009594-TSE-01/05nolu belge devamı) : AKSA JENERATÖR SANAYİ ANONİM ŞİRKETİ
İLGİLİ TÜRK STANDARDI(RELATED TURKISH STANDARD) TS ISO 8528-5 / 15.10.2015 -- TS EN ISO 8528-13 / 13.04.2018

Prime 13.5 kVA- Standby 15 kVA), to Prime 2750 KVA / 2200KW, Standby 3000 KVA / 2400 kW (Prime 2750 kVA - Standby up to 3000 kVA)
230 / 400V, 50Hz, IP21M UNCABINET-IP 23M CABINET, G3 Performance class, 3-phase Automatic or Manual operation control unit, Diesel Generator Groups (21.12.2016 K.D) (S.D 15.05.2019)
- AVP XXX Model, with VOLVO PENTA Engine, from prime 250 KVA / 200 kW (included), Standby 275 KVA / 220 kW (included) to prime 700 KVA, 560 kW standby 770 KVA / 616 kW (included),
230 / 400V, 50Hz, G3 Performance class IP21M UNCABINET-IP 23M CABINET, 3 phase Automatic or Manual operation control unit, Generator groups, Diesel Fuel (16.09.2015 KD) (K.D-S.D 15.05.2019)
- AJD XXX Model, with JOHN DEERE Engine, from prime 28 KVA / 22.4 kW (included), Standby 33 KVA / 26.4 kW (included) to prime 250 KVA./200 kW (included), Standby 275 KVA / 220 kW (included) up to
230 / 400V, 50Hz, G3 Performance class, IP21 M. Without Cabinet, IP23M.3 phase Automatic or Manual operation control unit, Generator groups, Diesel Fuel (16.09.2015 KD) (S.D 15.05.2019)
- APXXXX MODEL, with PERKİNS Engine, from prime 13 KVA, 10,4 kW (included), Standby 14,5 KVA 11,60 kW (included) to prime 2250 KVA / 1800 kW (included), Standby 2500 KVA / 2000 kW (included) up to
230 / 400V, 50Hz, G3 Performance class, IP21M without cabinet. IP 23M with cabinet, 3-phase Automatic or Manual operation control unit, Generator groups, Diesel Fuel (24.02.2016 K.D) (S.D 15.05.2019)
- DPGXXX MODEL, with RICARDO Engine, from Prime 32 KVA, 24 kW (included), Standby 35 KVA, 28 kW (included) to Prime 150 KVA / 120 kW (included), Standby up to 165 KVA / 132 kW (included)
230 / 400V, 50Hz, G3 Performance class, IP21M without cabinet. IP 23M with cabinet, 3-phase Automatic or Manual operation control unit, Generator groups, Diesel Fuel (21.12.2016 K.D) (S.D 15.05.2019)
- ASXXXX Model, with SDEC Engine, from Prime 363 KVA / 290,4 kW, Standby 400 KVA / 320 kW (including Prime 363 kVA - Standby 400 kVA) to Prime 910 KVA / 728 KW - Standby 1000 kVA / 800 KW (Prime 910 kVA - Standby 1000 kVA up to)
230 / 400V, 50Hz, G3 Performance class, IP21M without cabinet. IP 23M with cabinet, 3-phase Automatic or Manual operation control unit, Generator groups, Diesel Fuel (K.D 27.01.2020)
Alternators tested at maximum power with generator groups;;
-Stamford brand Alternator maximum power Prime 2790 kVA / 2232 kw, Standby, up to 3069 kVA / 2455 kW
-Meccalte brand Alternator maximum power Prime 2300kVA / 1840 kw, Standby, up to 2530 kVA / 2024 kW
-Aksa brand Alternator maximum power Prime 2250 KVA / 1800 kW Standby up to 2475 KVA / 1980 KW
-Aksa brand Alternator maximum power Prime 925 KVA / 740 kW Standby up to 1018 KVA / 814 KW (KD 27.01.2020)

e-imzalı/e-signed

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