

TÜRK STANDARDLARI ENSTİTÜSÜ TÜRK STANDARDLARINA UYGUNLUK BELGESİ

TURKISH STANDARDS INSTITUTION **CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS**



000043-TSE-09/10

30.04.2000

02.01.2025

BELGE NUMARASI

REFERENCE NUMBER OF LICENCE

BELGENİN İLK VERİLİŞ TARİHİ DATE OF FIRST ISSUE OF LICENCE

BELGENIN SON GEÇERLİLİK TARİHİ LICENCE VALID UNTIL

BELGE SAHİBİ KURULUŞUN ADI NAME OF THE LICENCE HOLDER

BELGE SAHİBİ KURULUŞUN ADRESİ ADRESS OF THE LICENCE HOLDER

ÜRETİM YERİ ADI NAME OF THE MANUFACTURING PLACE

ÜRETİM YERİ ADRESİ ADRESS OF THE MANUFACTURING PLACE

IPTAL EDILEN BELGE NUMARASI (Varsa) INDICATION OF SUPERSEDED LICENCE (if any)

TESCILLI TICARI MARKASI REGISTERED TRADE MARK

İLGİLİ TÜRK STANDARDI RELATED TURKISH STANDARD

BELGE KAPSAMI

SCOPE OF LICENCE

- YVV, COPPER CONDUCTOR, PVC INSULATED AND PVC SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 0,6/1 kV

- YVCV, COPPER CONDUCTOR, PVC INSULATED, COPPER SCREENED AND PVC SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 0,6/1 kV

- YVZ2V, COPPER CONDUCTOR, PVC INSULATED, SHIELDED (ROUND STEEL WIRE) AND PVC SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 0,6/1 kV

- YVZ3V, COPPER CONDUCTOR, PVC INSULATED SHIELDED (FLAT STEEL WIRE) AND PVC SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 0,6/1 kV

- YXV, COPPER CONDUCTOR, XLPE INSULATED AND PVC SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 0.6/1 KV (SCOPE EXTENSION 2.11.2009)

- YXZ2V, COPPER CONDUCTOR, XLPE INSULATED, SHIELDED (ROUND STEEL WIRE) AND PVC SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 0.6/1 kV

- YAVV, ALUMINIUM CONDUCTOR, PVC INSULATED AND PVC SHEATHED POWER CABLES WITH A RATED

e-imzalı/e-signed

21.02.2024

On Behalf Of The Head Of Certification Center SOYDAN CERAN

ELECTROTECHNICAL SECTOR MANAGER

*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 ELECTROTECHNIC SECTOR DIRECTORATE * Address: Necatibey Cad.No:112 06100 Bakanlıklar/ANKARA * Telephone: 0312 416 63 96* Fax: 0312 416 66 17 *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



1/3

Please check the accuracy and validity of the certificate from https://evrakkontrol.tse.org.tr/BelgeDogrulama.aspx?p=bv3txlr4



VATAN KABLO METAL ENDÜSTRİ VE TİCARET ANONİM ŞİRKETİ

YAMANEVLER MAHALLESİ ÖMER FAİK ATAKAN CADDESİ YILMAZ PLAZA NO:3 İÇ KAPI NO:4 ÜMRANİYE İSTANBUL/TÜRKİYE

VATAN KABLO METAL ENDÜSTRİ VE TİC. AŞ.

VELİMEŞE ORGANİZE SANAYİ BÖLGESİ MAHALLESİ 111. SOKAK NO:4/1 ERGENE TEKİRDAĞ / TÜRKİYE

000043-TSE-09/09

VATAN KABLO METAL ENDÜSTRİ VE TİCARET ANONİM ŞİRKETİ

TS IEC 60502-1 / 12.04.2021



TÜRK STANDARDLARI ENSTİTÜSÜ TÜRK STANDARDLARINA UYGUNLUK BELGESİ

TURKISH STANDARDS INSTITUTION

CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS



(000043-TSE-09/10nolu belge devamı) : VATAN KABLO METAL ENDÜSTRİ VE TİCARET ANONİM ŞİRKETİ İLGİLİ TÜRK STANDARDI(*RELATED TURKISH STANDARD*) TS IEC 60502-1 / 12.04.2021

VOLTAGE OF 0,6/1 kV

- YAXV, ALUMINIUM CONDUCTOR, XLPE INSULATED AND PVC SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 0,6/1 kV

- YAVCV, ALUMINIUM CONDUCTOR, PVC INSULATED, COPPER SCREENED AND PVC SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 0,6/1 kV

- YAXH, ALUMINIUM CONDUCTOR, XLPE INSULATED AND HALOGEN-FREE SHEATHED (ST8) POWER CABLES WITH A RATED VOLTAGE OF 0,6/1 kV

- YAXZ4V, ALUMINIUM CONDUCTOR, XLPE INSULATED, SHIELDED (DOUBLE STRIP SHIELD) AND PVC SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 0,6/1 kV

- YAVZ3V, ALUMINIUM CONDUCTOR, PVC INSULATED SHIELDED (FLAT STEEL WIRE) AND PVC SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 0,6/1 kV

- YXCH, COPPER CONDUCTOR, XLPE INSULATED, COPPER SCREENED AND HALOGEN-FREE SHEATHED (ST8) POWER CABLES WITH A RATED VOLTAGE OF 0,6/1 kV

-YXZ1, COPPER CONDUCTOR, XLPE INSULATED AND HALOGEN-FREE SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 0,6/1 kV (SCOPE EXTENSION 10.10.2018)

- YXZ3V COPPER CONDUCTOR, XLPE INSULATED, SHIELDED (FLAT STEEL WIRE) AND PVC SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 0,6/1 kV (SCOPE EXTENSION 13.07.2020) - YXC7Z1 COPPER CONDUCTOR, XLPE INSULATED AND HALOGEN-FREE SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 1,8/3 KV (SCOPE EXTENSION 20.12.2021)

- YXZ2Z1 COPPER CONDUCTOR, XLPE INSULATED, SHIELDED (ROUND STEEL WIRE) AND HALOGEN-FREE SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 0,6/1 KV (SCOPE EXTENSION 20.12.2021) -YXZ2Z1 FE 180 COPPER CONDUCTOR, XLPE INSULATED, SHIELDED (ROUND STEEL WIRE) AND HALOGEN-FREE SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 0,6/1 KV (SCOPE EXTENSION 20.12.2021)

- YXZ1 FE 180 COPPER CONDUCTOR, XLPE INSULATED AND HALOGEN-FREE SHEATHED (ROUND STEEL WIRE) POWER CABLES WITH A RATED VOLTAGE OF 0,6/1 kV (SCOPE EXTENSION 20.12.2021) - YXZ1Y2Z1 COPPER CONDUCTOR, XLPE INSULATED AND HALOGEN-FREE INNER SHEATH, SHIELDED (ROUND ALUMINUM WIRE), HALOGEN-FREE SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 0,6/1 KV (SCOPE EXTENSION 20.12.2021)

- YXZ1Y2Z1 180 COPPER CONDUCTOR, XLPE INSULATED AND HALOGEN-FREE INNER SHEATH (ROUND ALUMINUM WIRE) POWER CABLES WITH A RATED VOLTAGE OF 0,6/1 kV (SCOPE EXTENSION 20.12.2021) - YXC7V COPPER CONDUCTOR, XLPE INSULATED, COPPER SCREENED AND PVC SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 0,6/1 KV (SCOPE EXTENSION 08.11.2022)

- YAXC7V ALUMINIUM CONDUCTOR, XLPE INSULATED, COPPER SCREENED AND PVC SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 0,6/1 KV (SCOPE EXTENSION 08.11.2022)

- YXC7V COPPER CONDUCTOR, XLPE INSULATED, COPPER SCREENED, WATER BLOCKING TAPE AND PVC SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 1,8/3 KV (SCOPE EXTENSION 08.11.2022) - YAXC7V ALUMINIUM CONDUCTOR, XLPE INSULATED, COPPER SCREENED, WATER BLOCKING TAPE AND PVC SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 1,8/3 KV (SCOPE EXTENSION 08.11.2022) - YVV, COPPER CONDUCTOR, PVC INSULATED AND PVC SHEATHED POWER CABLES WITH A RATED VOLTAGE OF 1,8/3 kV- - (SCOPE EXTENSION 07.03.2023)

e-imzalı/e-signed

21.02.2024

On Behalf Of The Head Of Certification Center SOYDAN CERAN

ELECTROTECHNICAL SECTOR MANAGER

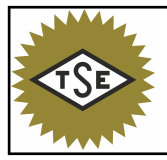
*This certificate also shows that the production place of the certified product meets the requirements of Institute.

*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 ELECTROTECHNIC SECTOR DIRECTORATE * Address: Necatibey Cad.No:112 06100 Bakanlıklar/ANKARA * Telephone: 0312 416 63 96* Fax: 0312 416 66 17 *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



2/3



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 FO W

(000043-TSE-09/10nolu belge devamı) : VATAN KABLO METAL ENDÜSTRİ VE TİCARET ANONİM ŞİRKETİ İLGİLİ TÜRK STANDARDI(*RELATED TURKISH STANDARD*) TS IEC 60502-1 / 12.04.2021

e-imzalı/e-signed

21.02.2024

On Behalf Of The Head Of Certification Center SOYDAN CERAN

ELECTROTECHNICAL SECTOR MANAGER

*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 ELECTROTECHNIC SECTOR DIRECTORATE * Address: Necatibey Cad.No:112 06100 Bakanliklar/ANKARA * Telephone: 0312 416 63 96* Fax: 0312-416 66 17 *TSE HEAD OF CERTIFICATION CENTER; Address: Necatibey Cad. No:112 06100 Bakanliklar/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



Please check the accuracy and validity of the certificate from https://evrakkontrol.tse.org.tr/BelgeDogrulama.aspx?p=bv3txlr4

3/3