

CU/XLPE/SWA/PVC

BS 5467 Booklet & Mains Cables

0,6/1 kV XLPE izoleli, çelik tel zırlı, çok damarlı bakır iletkenli kablolar

Açıklama

Uygulama alanı:

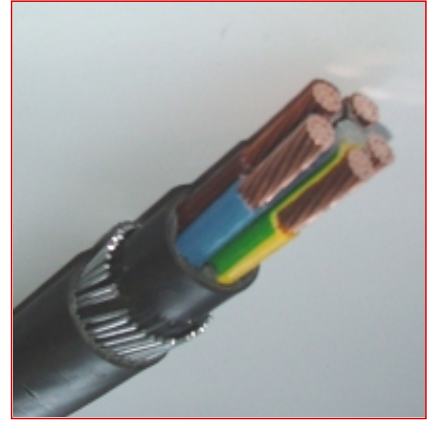
Mekanik zorlamalara dayanıklı ve dielektrik kaybı çok düşük olan bu kablolar yerleşme ve endüstri bölgelerinde, hariçte, toprak altında ve kablo kanallarında ani yük değişimlerinin olduğu enerji tesislerinde kullanılır.

Yapısı:

1. İletken: Bakır
2. İzole: XLPE
3. Dolgu: PVC
4. Zırh: Galvanizli çelik tel
5. Dış kılıf: PVC

Markalama:

ELECTRIC CABLE 600/1000 V BS 5467 H NEXANS i 3x10 2009 BASEC



Standartlar

Ulusal BS 5467

Özellikler

Kullanım Özellikleri

Havaya dayanıklılık

İyi

Alev geciktirme

IEC 60332-1, BS 4066 Part 1



Havaya dayanıklılık
İyi



Alev geciktirme
IEC 60332-1, BS 4066 Part 1

CU/XLPE/SWA/PVC

Ürün Listesi

☎ = Make to order, 🏠 = Make to stock

Nexans ref.	İsim	Damar Sayısı	İletken kesiti (mm ²)
🏠 12 A02B5B 3A10001A12L000	2x1,5 mm ²	2	1,5
🏠 12 A02C5B 3A10001A12L000	2x2,5 mm ²	2	2,5
🏠 12 A0204B 3A10001A12L000	2x4 mm ²	2	4
🏠 12 A0206B 3A10001A12L000	2x6 mm ²	2	6
🏠 12 A0210B 2A10001A12L000	2x10 mm ²	2	10
🏠 12 A0216B 2A10001A12L000	2x16 mm ²	2	16
🏠 12 A0225B 2A10001A12L000	2x25 mm ²	2	25
🏠 12 A0235B 2A10001A12L000	2x35 mm ²	2	35
🏠 12 A0250B 4A01001A12L000	2x50 mm ²	2	50
🏠 12 A0270B 4A01001A12L000	2x70 mm ²	2	70
🏠 12 A0295B 4A01001A12L000	2x95 mm ²	2	95
🏠 12 A03B5B 3A10001A12L000	3x1,5 mm ²	3	1,5
🏠 12 A03C5B 3A10001A12L000	3x2,5 mm ²	3	2,5
🏠 12 A0304B 3A10001A12L000	3x4 mm ²	3	4
🏠 12 A0306B 3A10001A12L000	3x6 mm ²	3	6
🏠 12 A0310B 2A10001A12L000	3x10 mm ²	3	10
🏠 12 A0316B 2A10001A12L000	3x16 mm ²	3	16
🏠 12 A0325B 2A10001A12L000	3x25 mm ²	3	25
🏠 12 A0335B 2A10001A12L000	3x35 mm ²	3	35
🏠 12 A0350B 4A01001A12L000	3x50 mm ²	3	50
🏠 12 A0370B 4A01001A12L000	3x70 mm ²	3	70
🏠 12 A0395B 4A01001A12L000	3x95 mm ²	3	95
🏠 12 A032DB 4A01001A12L000	3x120 mm ²	3	120
🏠 12 A035DB 4A01001B12L000	3x150 mm ²	3	150
🏠 12 A038DB 4A01001B12L000	3x185 mm ²	3	185
🏠 12 A034EB 4A01001B12L000	3x240 mm ²	3	240
🏠 12 A033FB 4A01001B12L000	3x300 mm ²	3	300
🏠 12 A034GB 4A01001B12L000	3x400 mm ²	3	400
🏠 12 A04B5B 3A10001A12L000	4x1,5 mm ²	4	1,5
🏠 12 A04C5B 3A10001A12L000	4x2,5 mm ²	4	2,5
🏠 12 A0404B 3A10001A12L000	4x4 mm ²	4	4
🏠 12 A0406B 3A10001A12L000	4x6 mm ²	4	6
🏠 12 A0410B 2A10001A12L000	4x10 mm ²	4	10
🏠 12 A0416B 2A10001A12L000	4x16 mm ²	4	16
🏠 12 A0425B 2A10001A12L000	4x25 mm ²	4	25
🏠 12 A0435B 2A10001A12L000	4x35 mm ²	4	35
🏠 12 A0450B 4A01001A12L000	4x50 mm ²	4	50
🏠 12 A0470B 4A01001A12L000	4x70 mm ²	4	70

☎ = Make to order, 🏠 = Make to stock


Havaya dayanıklılık
iyi

Alev geciktirme
IEC 60332-1, BS 4066 Part 1

CU/XLPE/SWA/PVC

Nexans ref.	İsim	Damar Sayısı	İletken kesiti (mm ²)
12 A0495B 4A01001A12L000	4x95 mm ²	4	95
12 A042DB 4A01001B12L000	4x120 mm ²	4	120
12 A045DB 4A01001B12L000	4x150 mm ²	4	150
12 A048DB 4A01001B12L000	4x185 mm ²	4	185
12 A044EB 4A01001B12L000	4x240 mm ²	4	240
12 A043FB 4A01001B12L000	4x300 mm ²	4	300
12 A044GB 4A01002B12L000	4x400 mm ²	4	400
12 A05B5B 3A01001A11L000	5x1.5 mm ²	5	1,5
12 A05C5B 3A01001A11L000	5x2.5 mm ²	5	2,5
12 A0504B 3A01001A11L000	5x4 mm ²	5	4
12 A0506B 3A01001A11L000	5x6 mm ²	5	6
12 A0510B 2A01001A11L000	5x10 mm ²	5	10
12 A0516B 2A01001A11L000	5x16 mm ²	5	16
12 A0525B 2A01001A11L000	5x25 mm ²	5	25
12 A0535B 2A01001A11L000	5x35 mm ²	5	35
12 A0550B 2A01001A11L000	5x50 mm ²	5	50
12 A0570B 2A01001A11L000	5x70 mm ²	5	70

☎ = Make to order, 📦 = Make to stock



Havaya dayanıklılık
iyi



Alev geciktirme
IEC 60332-1, BS 4066 Part 1