



Certificate No: **179/001/101**

Issue No: 1

Certificate of Product Approval

Licensee:

Seval Kablo Aydinlatma Cih. Ith. Ih. San. Tic. A.S.

Haci Eyup Mah. 3119 Sk. No:5 Ucler, Denizli, 20195, Turkey

Factory:

Haci Eyup Mah. 3119 Sk. No:5 Úcler, Denizli, 20195, Turkey

Standard: IEC 60502-2:2014

Description:

Medium voltage power cables up to 36kV with MDPE sheathing

Details:

Circular stranded plain copper or aluminium conductors, extruded cross-linkable semi-conducting conductor screen, extruded cross-linkable polyethylene (XLPE) insulation, extruded cross-linkable semi-conducting bonded or strippable insulation screen, copper tape and/or copper wire screened, extruded polyvinyl chloride (PVC/ST2) separation sheath, aluminium wire armour for single core cables and galvanized steel wire armour for multi-core cables, extruded polyvinyl chloride (MDPE/ST7) oversheath. The cables' design, materials, and testing conform to IEC 60502-2 up to 18/30 (36) kV

Materials:

Insulation XLPE, Sheath MDPE/ST7

Brand Name:

N/A

Origin Mark: SEVAL KABLO or SK or 179/001 or HAE or SVL

Permissible Approval Marks:





BASEC name

BASEC roundel

Signed for and on behalf of BASEC Group Ltd

Date: 27/06/2024

Date of original issue: 27/06/2024 Check BASEC website to verify validity.

Page 1 of 2

BASEC Group Ltd, Presley House, Presley Way, Milton Keynes, MK8 0ES, UK Registered in England No. 13950143, Tel: +44 (0)1908 267300 Email: mail@basec.org.uk Web: www.basec.org.uk

BSF079 Issue 5 (20-03-2023)





Expiry date: 31/05/2026





Certificate No: **179/001/101**

Issue No: 1

Type(s) and Range(s) of Approval

Table / Clause	Code Designation	Conductor Class	Range of Cores	Min Nominal Size -sqmm	Max Nominal Size - sqmm
N/A	N/A	Class 2	1	70	1000
N/A	N/A	Class 2	3	70	300

Signed for and on behalf of BASEC Group Ltd

Date: 27/06/2024

Date of original issue: 27/06/2024 Check BASEC website to verify validity. Page 2 of 2

BASEC Group Ltd, Presley House, Presley Way, Milton Keynes, MK8 0ES, UK Registered in England No.13950143, Tel: +44 (0)1908 267300 Email: mail@basec.org.uk Web: www.basec.org.uk

BSF079 Issue 5 (20-03-2023)

