



SPECIFICATION

for

SAVAFLEX-SPEED P (RAL 6018)

Tech Spec. No. : TCC-SPEC-030/2022

Issued date : 14th. Feb. 2022

Revised No. : -

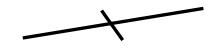
Revised date : -

Prepared by

A handwritten signature in black ink, appearing to read "JH. Park", written over a horizontal line.

JH. Park

Checked by

A handwritten signature in black ink, consisting of a stylized 'X' or similar mark, written over a horizontal line.

Approved by

A handwritten signature in black ink, appearing to read "IG. Hwang", written over a horizontal line.

IG. Hwang



Thomas Cable Co.,Ltd.



Tech Spec. No. : TCC-SPEC-030/2022

Revised No. : -

Description : SAVAFLEX-SPEED P (RAL 6018)

Rated voltage : 300/500V

Construction**Conductor**Plain annealed high-conductivity copper
round bunch-stranded, Class 6**Insulation**

PVC

Core identification

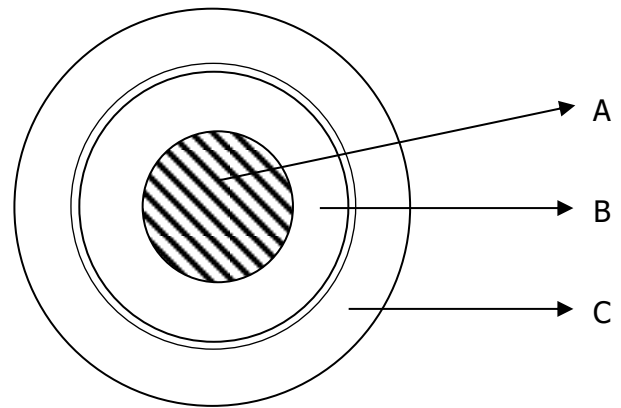
Yellow/Green

Binder

Suitable binder

Sheath

PUR, Green (RAL 6018)

Drawing

A : Conductor
B : Insulation
C : Sheath

Cable marking

- Marking method & Interval : Black ink printing with max. 1,000mm interval

- Marking contentSAVAX SAVAFLEX-SPEED P 1 x 25mm² RAL 6018 CE RoHS General marking**Construction & Electrical table**

No. of core and cross-sectional area	Diameter of conductor	Thickness of insulation	Thickness of sheath	Overall diameter	Conductor Resistance at 20°C	Test voltage	Remark
(No. x mm ²)	(nom.) (mm)	(nom.) (mm)	(nom.) (mm)	(nom.) (mm)	(max.) (Ω/km)	(a.c) (kV/5min)	
1 x 25	7.0	0.8	1.2	11.3	0.78	3.0	IEC 60332-1-2