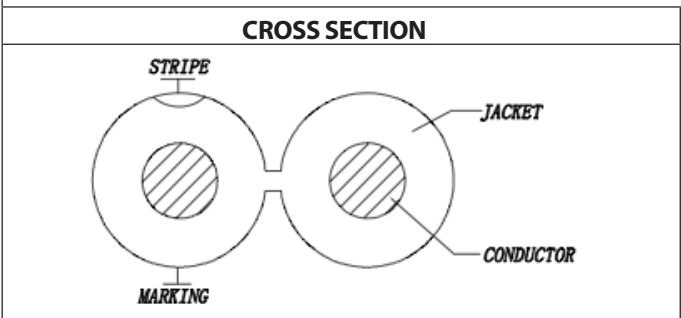


**PRODUCT SPECIFICATION:** TS/18-2/ZIP/INTL



**MARKING**

**Jacket Marking (Black)**

ICE CABLE SYSTEMS      TRURIP 2082      2C 0.82MM  
 APP: SPK DOOR LOCK BELL 12VPS OTHER      ROOM: ENT HALL KIT  
 FAM LIV DIN OFF HT BATH ENS ROBE MBD BED LDY GYM GGE  
 OUT      N E S W      0 1 2 3 4 5 6 7 8 9      0 1 2 3 4 5 6 7  
 8 9

**DESCRIPTION**

Rated Voltage (V)      --  
 Rated Temperature (°C )      --  
 Product Standard Certification      --  
 Flame test      --

**Application:**  
 Interconnect speaker wire for distributed audio applications and installations in non-UL rated applications.

**CONSTRUCTION**

**Conductor:**      Stranded Oxygen Free Copper  
 Component:      2C  
 AWG      18  
 Nom. Cross-sectional area (mm<sup>2</sup>)      0.82  
 Construction (±0.008mm)      41/0.16 OFC  
 Stranded Dia. (mm)      1.18

Jacket:      PVC  
 Nom. Thickness (mm)      0.70  
 Outer Dia. (mm)      (2.50 ± 0.10) x (5.10 ± 0.15)

**COLOR & PACKAGING**

**Jacket:**      Clear Blue (PMS: 2935 C) (White Stripe on one side)  
**Ink:**      White

**Packaging:**      152.5M/Spool

**PERFORMANCE**

**Electrical Characteristics:**      **(20°C )**  
 Max. Conductor DC Resistance (Ω/KM)      #18: 24  
 Max. working voltage:      300v peak

**Mechanical Characteristics:**  
 Test Object      Jacket  
 Test Material      PVC  
 Max. Tensile Strength (kg/mm<sup>2</sup>)      ≥1.05

  
 1521 Pontius Ave. Los Angeles CA 90025  
 Email: info@icecable.com      Web: http://www.icecable.com  
 Tel: 310.444.1950 Fax: 310.444.1966

Sample No.	-	Spec No.	TS6
Revision	A		
Date	12/13/2012	Page	1 of 1
Designed by	Approved by		
BR	Brian Rizzo		