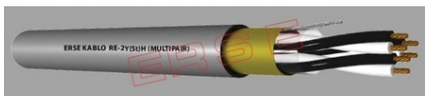


Furnizor: **Sc Trivolt Distribution SRL**
Reg. com.: J23/3300/2016
CIF: RO36421140
Adresa: Strada Apusului nr 3 (primul
sens giratoriu Tehodor Pallady-
Autostrada Soarelui), Catelu, Ilfov
Banca: BRD
IBAN: RO34BRDE441SV13182234410

ERSE CABLU RE-2Y(ST)H (MULTIPAIR) 8 X 2 X 1.3 , ERSE



Construc?ie

1. CONDUCTOR IEC-60228, VDE 0295, EN 60228
 2. IZOLARE EN 50290-2-23 PE COMPONENTE
 3. Codul culorilor BS-5308 PARTEA-1 sau negru-alb
- Fiecare pereche numerotate
5. Placarea cu band? de PES
 6. SCREEN cupru cositorit DRAIN fir; TAPE AL-PES
 7. MANTAUA EN 50290-2-27 LZSH COMBIMATE
 8. MANTAUA CULOARE RAL 5015 * BLUE; RAL 7001 GREY *

CARACTERISTICI

RETARDANT flac?r? ?i

REZISTENT LA HIDROCARBURI

Raza de îndoire MICI

Fumigen

F?R? otravit si

gaze COROZIVE

Caracteristici tehnice

1. Rezisten?a conductorului (MAX) 0.50 mm² = 36 Ω / km

0,75 mm² = 24.5 Ω / km

1,0 mm² = 18.1 Ω / km

1.30 mm² = 13.9 Ω / km

1,5 mm² = 12.1 Ω / km

2. Rezisten?a de izola?ie (MIN) 5000 MΩXkm

3. CAPACITATE MUTUAL (MAX) 0.50 mm² = 65 pF / m

0,75 mm² = 65 pF / m

1,0 mm² = 65 pF / m

1.30 mm² = 75 pF / m

1,5 mm² = 75 pF / m

4. Gam? de temperatur? - 30 ° C ~ +70 ° C (de stabilire a fixe)

5. L / R (raport) (MAX) 0.50 mm² = 25 mH / Ω

0,75 mm² = 25 mH / Ω

1,0 mm² = 25 mH / Ω

1,3 mm² = 40 mH / Ω

1,5 mm² = 40 mH / Ω

6. Curentul de sarcin? (25 ° C) 0.50 mm² = 6,0 A

0,75 mm² = 13 A

1,0 mm² = 16 A

1,30 mm² = 18 A

1,5 mm² = 20 A

7. Tensiunea de lucru 300/500 V.

8. TEST VOLTAJGE Core / Core = 2,000 V.

Core / Ecran = 2,000 V.

9. Raza de îndoire 7.5X cablu Ø

10. FLACARA TEST IEC 60332-3-24; VDE 0482-266-2-4

RO 50266-2-4/BS EN 50266-2-4

11. FUM DENSITATE IEC 61034-2/VDE 0482-1034-2

RO 61034-2/BS EN 61034-2

12. Test pe corozivitatea gaze de ardere IEC 60754-2/VDE 0482-267-2-3

RO 50267-2-3/BS EN 50267-2-3

13. TEST f?r? halogen IEC 60754-1, VDE 0482-267-2-1

RO 50267-2-1/BS EN 50267-2-1

Pret: 0,00 lei (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/cablu-re-2y-st-h-multipair-8-x-2-x-1-3-erse>