


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

	<p style="text-align: center;"><u>ERSE CABLU RE-2Y(ST)Y- FL TIMF 24 X 3 X 1.5 , ERSE</u></p> <p>Construc?ie</p> <ol style="list-style-type: none">1. CONDUCTOR IEC-60228, VDE 0295, EN 602282. IZOLARE EN 50290-2-23 PE COMPONENTE3. Cod culoare BS-5308 PARTEA-1 sau negru-alb ?i ro?u;6. Placarea cu band? de PES7. GENERAL SCREEN cupru cositorit DRAIN fir; TAPE AL-PES8. MANTAUA EN 50290-2-22 PVC combinate9. MANTAUA CULOARE RAL 5015 * BLUE; RAL 9005 * BLACK <p>Caracteristici tehnice</p> <ol style="list-style-type: none">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 ??/ km2. REZISTEN?A NSULATION (MIN) 5000 MΩXKm3. CAPACITATE MUTUAL (MAX) 0,50 mm² = 100 pF / m 0,75 mm² = 100 pF / m 1,0 mm² = 100 pF / m 1,30 mm² = 100 pF / m 1,5 mm² = 100 pF / m4. Gam? de temperatur? - 30 ° C ~ +70 ° C (de stabilire a fixe)5. FLACARA TEST IEC 60332-3-24; VDE 0482-266-2-4 RO 50266-2-4/BS EN 50266-2-46. L / R (raport) (MAX) 0.50 mm² = 25 mH / Ω 0,75 mm² = 25 mH / Ω 1,0 mm² = 25 mH / Ω 1,30 mm² = 40 mH / Ω 1.50 mm² = 40 mH / Ω7. 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 A8. Tensiunea de lucru 300/500 V.9. TEST VOLTAJGE Core / Core = 2,000 V. Core / Ecran = 2,000 V.10. Raza de îndoire 7.5X cablu Ø <p>Pret: 0,00 lei (TVA inclus)</p> <p>Detalii online: https://www.materialeelectrice.ro/cablu-re-2y-st-y-fl-timf-24-x-3-x-1-5-erse</p>
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