MULTI-CONDUCTOR CABLES, FLAT AND SEPARABLE, INSULATED IN TRANSPAREN PVC + PVC T90°C WITH SELF-SUPPORTING WIRE ROP

D--5T

CE

Type of insulation: PVC + PVC

Working temperature: T 90°C

Type of conductor: TIN-PLATED COPPER

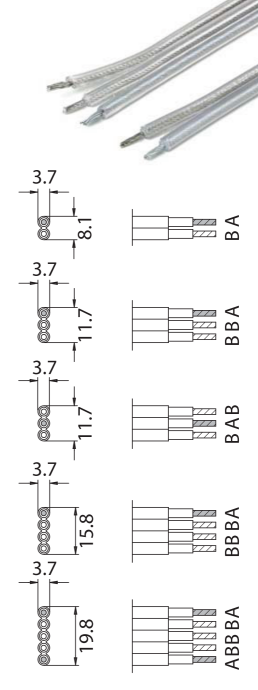
Wire rope: STEEL
Working voltage: 600 V
In conformity to the standards: CEI 20-11
CEI 20-20
ASTM D 2240

In conformity to the requirements

of the directives: 2006/95/EC

- Transparent and divisible sheath.
- Cores in tin-plated copper flexible strain, sect. 1,50 mm² (19 x 0,32 mm) **B** -.
- Self-supporting wire rope in steel flexible strain, sect. 1,50 mm 2 (19 x 0,32 mm), with 150 kg breaking load **A** -.
- The cable marking, printed on the sheath, is in white and usually customized.
- Multiple table of the cable:

Code	Nr. of cores x sections (A) mm ²	Nr. Steel wire rope x sections (B) mm ²	Current capacity	Dimension ±0,2 mm
DA15T	1 x 1,50	1 x 1,50	12 A	3,7 x 8,1
DA25T	2 x 1,50	1 x 1,50	12 A	3,7 x 11,7
DC25T	2 x 1,50	1 x 1,50	12 A	3,7 x 11,7
DA35T	3 x 1,50	1 x 1,50	12 A	3,7 x 15,9
DD35T	3 x 1,50	2 x 1,50	12 A	3,7 x 19,8



Note: this kind of cables may be supplied in spools or rolls according to costumer's request.



