

# MULTI-CONDUCTOR CABLES INSULATED IN TRANSPARENT FEP T180°C + PVC T90°C

<b>BT--T</b>	1992
<b>BV--T</b>	1992
<b>BA--T</b>	1992



Type of insulation:	<b>FEP + PVC</b>
Working temperature:	<b>T 90°C</b> for the sheath <b>T 180°C</b> for the cores
Type of conductor:	<b>TIN-PLATED COPPER</b>
Working voltage:	<b>300/500 V</b>
In conformity to the requirements of the directives:	<b>2014/35/EU</b>

Approval marks:

- BT--T:** version with parallel cores.
- BV--T:** version with twisted cores.
- BA--T:** version with steel wire rope.
- BS--T:** T70°C version, connectable to the plugs.

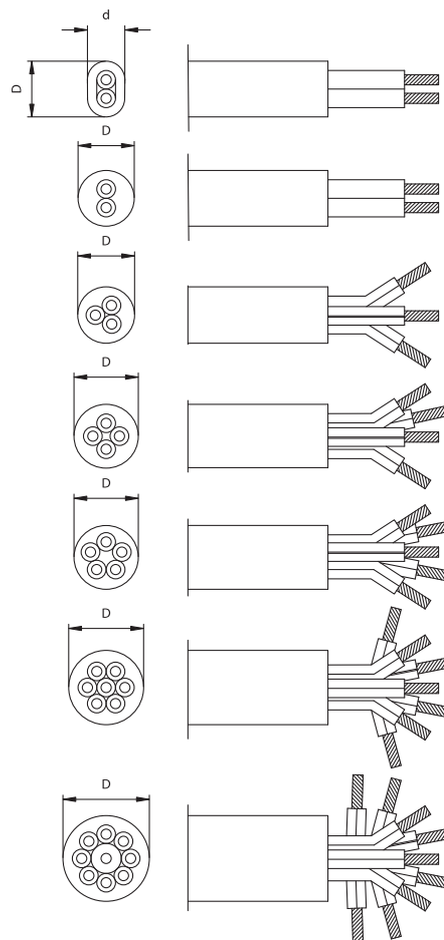
- Transparent sheath and cores.

Note: these cables are available also in version with insulated self-supporting steel wire rope, sect. 0,75 mm<sup>2</sup> with 90 kg breaking load (ref. art. BA--T).

*Attention: in the three-pole cable the ground core is identified with a fiberglass strip in green and one in yellow positioned between the tin-plated copper conductor and the transparent FEP insulation. We suggest to indicate this peculiarity on the use instructions.*

*In the versions of cables with more than three cores, the identification of the cores is with coextruded lines of different colours (see table).*

- IEMMEQU approval printing "FR5F", on the cores, only for the bipolar and three-pole cables.





- Sections and multiple table of the cores:

Code	Sections mm <sup>2</sup>	Conductor strand	Cores colours*	Cores position	Shape	Dimension ±0,2 mm
<b>BT20T</b>	2 x 0,50	19 x 0,18	tt	P	round	ø 4,2
<b>BTP7T</b>	2 x 0,75	19 x 0,23	tt	P	flat	3,0 x 4,7
<b>BT27T</b>	2 x 0,75	19 x 0,23	tt	P	round	ø 4,7
<b>BTQ7T</b>	2 x 0,75	19 x 0,23	tg	P	round	ø 4,7
<b>BV37T</b>	3 x 0,75	19 x 0,23	ttg	C	round	ø 5,1
<b>BVT7T</b>	3 x 0,75	19 x 0,23	ttb	C	round	ø 5,1
<b>BT37T</b>	3 x 0,75	19 x 0,23	ttg	P	round	ø 5,4
<b>BV47T</b>	4 x 0,75	19 x 0,23	l m b g	C	round	ø 6,0
<b>BVQ7T</b>	4 x 0,75	19 x 0,23	l m b r	C	round	ø 6,0
<b>BT47T</b>	4 x 0,75	19 x 0,23	l m b g	P	round	ø 6,1
<b>BTQ7T</b>	4 x 0,75	19 x 0,23	l m b r	P	round	ø 6,0
<b>BV57T</b>	5 x 0,75	19 x 0,23	l m b r g	C	round	ø 6,3
<b>BVC7T</b>	5 x 0,75	19 x 0,23	l m b r n	C	round	ø 6,3
<b>BV77T</b>	7 x 0,75	19 x 0,23	l m b r n c g*	C	round	ø 6,8
<b>BV97T</b>	9 x 0,75	19 x 0,23	l m b r n c p t g*	C	round	ø 7,8
<b>BT21T</b>	2 x 1,00	19 x 0,26	tt	P	round	ø 5,2
<b>BV31T</b>	3 x 1,00	19 x 0,26	ttg	C	round	ø 5,3
<b>BT25T</b>	2 x 1,50	19 x 0,32	tt	P	round	ø 5,9
<b>BV35T</b>	3 x 1,50	19 x 0,32	ttg	C	round	ø 6,1
<b>BV55T</b>	5 x 1,50	19 x 0,32	l m b n g	C	round	ø 8,0
<b>BV75T</b>	7 x 1,50	19 x 0,32	l m b r n c g*	C	round	ø 9,0
<b>BV95T</b>	9 x 1,50	19 x 0,32	l m b r n c p t g*	C	round	ø 10,6
<b>BT22T</b>	2 x 2,50	37 x 0,287	tt	P	round	ø 6,9
<b>BVQ2T</b>	4 x 2,50	37 x 0,287	tt b b	C	round	ø 8,6

- Other sections and multiple on request.

- Sections and multiple table of the cores in the version with steel wire rope:

Code	Sections mm <sup>2</sup>	Conductor strand	Cores colours*	Cores position	Shape	Dimension ±0,2 mm
<b>BA27T</b>	2 x 0,75	19x0,23	tt	C	round	ø 5,1
<b>BA37T</b>	3 x 0,75	19x0,23	ttg	C	round	ø 5,5
Note: attention, the insulated steel wire rope is twisted with the cores of the cable						
<b>BA67T</b>	6 x 0,75	19x0,23	l m b r n g	C	round	ø 6,9
Note: the insulated steel wire rope is in the centre and independent from the cores of the cable.						

- Other sections and multiple on request.

\* Table of the lines colours to identify the cores:

l = blue                      m = brown                      p = purple  
n = black                      e = grey                      r = red  
b = white                      c = orange  
t = transparent, without line      g = yellow green  
g\* = yellow/green, full

\* Cores position table:

P = parallel  
C = twisted

