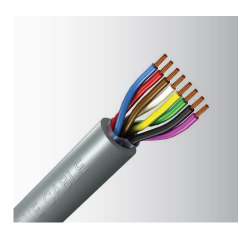
# Signal Cables

tel (65) 6367 0107 fax (65) 6365 2963 www.keystone-cable.com

250V or 300/500V Multi-Pair PVC Insulated, PVC Sheathed Flexible Cable

Description: CU/PVC/PVC Model Code: LiYY-TP



For control and signal cable in electronics of computer systems, electronic control equipment, office machines, and measurement devices.
250V (0.14 ~ 0.25mm <sup>2</sup> ); 300/500V (0.34 ~ 0.5mm <sup>2</sup> )
Fine plain annealed copper, PVC insulated, twisted pairs, polyester tape wrapping, PVC sheathed cable
According to Table 14 (page 48)
Grey
VDE 0812, IEC 60332-1-2
Static : -30°C ~ 70°C
Flexing: -5°C ~ 70°C
Min. 200MΩ·km

	Conc	luctor	Insulation		Approx.	Approx.
No. of Pair	Nominal Area	No./Diam. of Strand	Thickness	Part No.	Overall Diam.	Weight
_	(mm²)	(no./mm)	(mm)		(mm)	(kg/km)
2				002P3826	4.9	25
3				003P3826	5.0	32
4				004P3826	5.5	39
5				005P3826	6.2	46
6				006P3826	6.4	51
8				008P3826	7.0	59
10	0.14	18/0.10	0.3	000P3826	8.1	78
12				00BP3826	8.9	95
14				00DP3826	9.4	106
16				00FP3826	9.7	111
18				00HP3826	10.2	120
20				00KP3826	10.8	125
25				00PE3826	11.7	181
2				012P3826	6.1	30
3				013P3826	6.3	38
4				014P3826	6.6	49
5				015P3826	7.2	58
6	0.25	14/0.15	0.3	016P3826	7.8	66
8				018P3826	8.4	85
10				010P3826	9.8	108
12				01BP3826	10.2	125
14				01DP3826	11.0	142

Current rating
Please refer to Table 15 (Page 49)
For Rating Factors, please refer to Table 7 (Page 45)

# Signal Cables

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250V or 300/500V Multi-Pair PVC Insulated, PVC Sheathed Flexible Cable

Description: CU/PVC/PVC Model Code: LiYY-TP

	Cond	ductor	Insulation		Approx.	Approx.
No. of Pair	Nominal Area	No./Diam. of Strand	Thickness	Part No.	Overall Diam.	Weight
	(mm²)	(no./mm)	(mm)		(mm)	(kg/km)
2				022P3864	6.6	40
3				023P3864	7.0	53
4				024P3864	7.8	66
5				025P3864	8.7	79
6	0.34	7/0.25	7/0.25 0.4 <b>026P3</b>	026P3864	9.6	98
8				028P3864		119
10				020P3864	11.6	150
12				02BP3864	12.4	175
14				02DP3864	13.5	201
2				042P3864	7	48
3				043P3864	7.5	64
4				044P3864	8.4	87
5				045P3864	9.2	105
6	0.5	16/0.20	0.4	046P3864	10.2	120
8				048P3864	11.0	150
10				040P3864	12.4	184
12				04BP3864	13.4	221
14				04DP3864	14.6	259

Current rating
Please refer to Table 15 (Page 49)
For Rating Factors, please refer to Table 7 (Page 45)



### Table 6 : Correction Factors for Ambient Temperature & Group Installation

Correction for groups of more than one circuit of single-core cables, or more than one multi-core cable.

							Corro	ction	Eactor	(Ca)					
Reference Methods of Ins	tallation		Correction Factor (Cg)  Number of Circuits or Multi-Core Cables												
		2 3 4 5 6 7 8 9 10 12 14 16 1				18	20								
Enclosed (Method 3 or 4) or bunched and clipped to a non-metallic surface (Method 1)		0.80	0.70	0.65	0.60	0.57	0.54	0.52	0.50	0.48	0.45	0.43	0.41	0.39	0.38
Single layer clipped to a non-metallic surface (Method 1)	Touching	0.85	0.79	0.75	0.73	0.72	0.72	0.71	0.70	-	-	-	-	-	-
	Spaced*	0.94	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Single layer multi-core on a perforated metal cable tray	Touching	0.86	0.81	0.77	0.75	0.74	0.73	0.73	0.72	0.71	0.70	-	-	-	-
(Method 11)	Spaced*	0.91	0.89	0.88	0.87	0.87	-	-	-	-	-	-	-	-	-
Single layer single-core on a perforated metal cable tray,	Horizontal	0.90	0.85	-	-	-	-	-	-	-	-	-	-	-	-
touching (Method 11)	Vertical	0.85	-	-	-	-	-	-	-	-	-	-	-	-	-
Single layer multi-core touching on ladder supports		0.86	0.82	0.80	0.79	0.78	0.78	0.78	0.77	-	-	-	-	-	-

<sup>\*</sup> Space means a clearance between adjacent surfaces of at least one cable Diam. (De). Where the horizontal clearance between adjacent cables exceeds 2 De, no correction factor need to be applied.

For example, a group of N loaded cables would normally require a group reduction factor of Cg applied to the tabulated Lt. However, if M cables in the group carry loads which are not greater than 0.3Cg Lt amperes, the other cables can be sized by using the group rating factor corresponding to (N-M) cables.

Table 7: Correction Factor for Cables with More Than 4 Loaded Cores

No. of Loaded Cores	5	6	7	10	12	14	19
Correction Factor	0.72	0.67	0.63	0.56	0.53	0.51	0.45
No. of Loaded Cores	24	27	30	37	44	46	48
Correction Factor	0.42	0.40	0.39	0.36	0.34	0.33	0.33

Note: 1. The current-carrying capacity for a cable in the size range 1.5 to 4mm<sup>2</sup>, having more than 4 loaded cores, is obtained by multiplying the current-carrying capacity of a 2-core, having the same installation type, by the factor selected from this table. The current-carrying for the 2-core cable is that for the installation condition to be used for the multi-core cable.

- 2. If due to known operating conditions, a core is expected to carry not more than 30% of its current-carrying capacity in the multi-core cable, it may be ignored for the purpose of obtaining the correction factor for the number of loaded cores.
- 3. If due to known operating conditions, a core is expected to carry not more than 30% of its rating, after applying the correction factor for the total number of current-carrying cores, it may be ignored for the purpose of obtaining the correction factor for the number of loaded cores.

For example, the current-carrying capacity of a cable having N loaded cores would normally be obtained by multiplying the current-carrying capacity of a 2-core, having the same insulation type, by the factor selected from this table for N cores. That is  $I_{z1c} = I_{t2c} \times C_{gN}$ 

Izic is the current-carrying capacity for the multi-core cable after applying the correction factor for the total number of current-carrying cores.

 $I_{t2c}$  is the tablulated current-carrying capacity of a 2-core cable, having the same insulation type as the multi-core cable.

 $C_{\alpha N}$  is the correction factor from Table 7 for the total number of current-carrying cores.

However, if M cores in the cable carry loads which are not greater than  $0.3 \times l_{12c} \times C_{gN}$ , the current-carrying capacity can be obtained by using the correction factor corresponding to (N-M) cores.

The 'not greater than 0.3 x  $I_{12c}$  x  $C_{gN}$  ' calculation should be applied before the adjacent multi-core cable grouping factor, if applicable, from Table 6 from BS 7671. The 30% rule should not be further applied to any adjacent cable grouping factor calculations.

 $I_{z|c}$  should be greater than or equal to  $I_n$  or  $I_b$  as appropriate, divided by the relevant correction factor(s) C, that is  $I_{z|c} \ge I_n$  or  $I_b$  / C

Note: 1 The factors in the table are applicable to a group of cables of all the same sizes. The value of the current derived from application of the appropriate factors is the maximum continous current to be carried by any of the cables in the group.

<sup>2</sup> If, due to known operating conditions, a cable is expected to carry not more than 30% of its grouped rating, it may be ignored for the purpose of obtaining the rating factor for the rest of the group.



Table 13: DIN 47100 with Colour Repetition for Multi-Core LiYY, LiYCY Control Cables to DIN VDE 0812

No.	Colour	No.	Colour A	Colour B	No.	Colour A	Colour B	No.	Colour A	Colour B	
1	White	11	Grey-	pink	28	Yellow-	grey	45	White		
2	Brown	12	Red-blue		29	Pink-	green	46	Brown	•	
3	Green	13	White-	green	30	Yellow-	pink	47	Green	•	
4	Yellow	14	Brown-	green	31	Green-	blue	48	Yellow	•	
5	Grey	15	White-	yellow	32	Yellow-	blue	49	Grey		
6	Pink	16	Yellow-	brown	33	Green-	red	50	Pink		
7	Blue	17	White-	grey	34	Yellow-	red	51	Blue		
8	Red	18	Grey-	Grey-brown		Green-	black	52	Red	Red	
9	Black	19	White-	pink	36	Yellow-	black	53	Black	Black	
10	Violet	20	Pink-	brown	37	Grey-	blue	54	Violet		
		21	White-	blue	38	Pink-	blue	55	Grey-	pink	
		22	Brown-	blue	39	Grey-	pink	56	Red-	blue	
		23	White-	red	40	Pink-	red	57	White-	green	
		24	Brown-	red	41	Grey-	black	58	Brown-	green	
		25	White-	black	42	Pink-	black	59	White-	yellow	
		26	Brown-	black	43	Blue-	black	60	Yellow-	brown	
		27 Grey-green		44	Red-	black	61	White-	grey		

Table 14: DIN 47100 with Colour Repetition for Multi-Pair LiYY-TP, LiYCY-TP Cables to DIN VDE 0812, Pairs Are Repeated After the 22<sup>nd</sup> Pair, then Repeated After 44 Pairs Again

Pair	A Wire	B Wire	Pair	A Wire	B Wire
1	White	Brown	12	White/red	Brown/red
2	Green	Yellow	13	White/black	Brown/black
3	Grey	Pink	14	Grey/green	Yellow/grey
4	Blue	Red	15	Pink/green	Yellow/pink
5	Black	Violet	16	Green/blue	Yellow/blue
6	Grey/pink	Red/blue	17	Green/red	Yellow/red
7	White/green	Brown/green	18	Green/black	Yellow/black
8	White/yellow	Yellow/brown	19	Grey/blue	Pink/blue
9	White/grey	Grey/brown	20	Grey/red	Pink/red
10	White/pink	Pink/brown	21	Grey/black	Pink/black
11	White/blue	Brown/blue	22	Blue/black	Red/black

### Explanation of Colour Code Identification as Follows:

Multi-coloured code identification for core or pair are combined with a basic colour and a colour in form of rings or stripe.

In reference to Table 13, Colour A is the base colour, and Colour B is the secondary colour in the form of rings, printed on top of Colour A. Each ring seperation is 2-3mm. The cores are counted in one direction from the outer layer in.

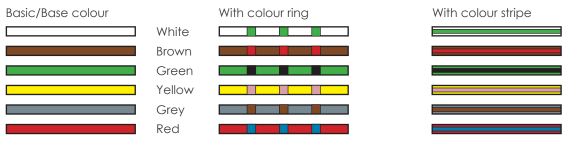




Table 15: For LiYY, LiYCY (1 ~ 4-Core) Cables

Cross- sectional	No./Diam.	Maximum Conductor	Capacitance at 800Hz, 20°C	Capa at 800 F	tiance Hz, 20°C	Minimum	Voltage Test	Current
Area of Strand	Resistance at 20°C	Between cores	Between pairs	Pair to ground	Insulation Resistance	(1 min)	Rating at 30°C	
(mm²)	(no./mm)	(Ω/km)	(nF/km)	(nF/km)	(nF/km)	(MΩ·km)	(V)	(A)
0.14	18/0.10	148	80			200	1200	1.5
0.25	14/0.15	79.9	100				2500	2.5
0.34	7/0.25	58.0	100					4
0.5	16/0.20	39.0	110	120	160			7
0.75	24/0.20	26.0	110					12
1	32/0.20	19.5	120					15
1.5	30/0.25	13.3	120					18

Table 16: UL 1581, Conductor Configuration and D.C. Resistance

Conductor Size	Class	Configuration		Approx.	Maximum D.C. Resistance at 20°C		
3126	(UL)			Diditi.	Plain Tinned		
(AWG)		(AWG)	(mm)	(mm)	(Ω/km)	(Ω/km)	
24	В	7 x 32	7 x 0.203	0.579	87.6	94.2	
22	В	7 x 30	7 x 0.254	0.729	55.4	59.4	
20	В	7 x 28	7 x 0.320	0.919	34.6	36.7	
18	В	7 x 26	7 x 0.404	1.16	21.8	23.2	
16	С	19 x 29	19 x 0.287	1.49	13.7	14.9	
14	С	19 x 27	19 x 0.361	1.87	8.62	9.32	
12	С	19 x 25	19 x 0.450	2.35	5.43	5.88	

Table 17: UL 1581, Single/Solid Wire Diam.

Conductor Size	Nominal Diam.	Minimum Diam.	Conductor Size	Nominal Diam.	Minimum Diam.	Conductor Size	Nominal Diam.	Minimum Diam.
(AWG)	(mm)	(mm)	(AWG)	(mm)	(mm)	(AWG)	(mm)	(mm)
40	0.079	0.077	28	0.320	0.312	16	1.29	1.26
39	0.089	0.087	27	0.361	0.353	15	1.45	1.42
38	0.102	0.100	26	0.404	0.396	14	1.63	1.60
37	0.114	0.112	25	0.455	0.444	13	1.83	1.79
36	0.127	0.125	24	0.511	0.500	12	2.05	2.01
35	0.142	0.139	23	0.574	0.561	11	2.30	2.26
34	0.160	0.157	22	0.643	0.630	10	2.588	2.537
33	0.180	0.177	21	0.724	0.709	9	2.906	2.847
32	0.203	0.199	20	0.813	0.798	8	3.264	3.198
31	0.226	0.222	19	0.912	0.894	7	3.665	3.592
30	0.254	0.249	18	1.020	1.000	6	4.115	4.034
29	0.287	0.282	17	1.150	1.130	5	4.620	4.529
29	0.287	0.282	17	1.150	1.130	5	4.620	4.52