

DJYVP、DJYVP、DJYVP、DJY2V、DJYVP2、DJY2VP2、DJY3V、DJYVP3、DJY3VP3型铜芯聚氯乙烯绝缘及护套计算机电缆

DJYVP, DJYVP, DJYVP, DJY2V, DJYVP2, DJY2VP2, DJY3V, DJYVP3, DJY3VP3 PC Cable, Copper-cored, PVC-insulated and sheathed.



控制电缆系列 CONTROL CABLES

DJYVP 300/300V 12×2×0.75mm<sup>2</sup> SHANGHAI HANKE DIANXIAN YOUXIAN GONGSI



应用范围

适用于计算机设备控制系统及同类数字信号的传输和各类仪器仪表装置。经高压检测装置，是抗干扰性很强的传输电缆。

APPLICATIONS

For computer control system and similar digital signal transmission and various instruments/gauges. As verified by high-voltage test, it is the transmission cables with high anti-interference performance.

电线结构

多股细裸束绞铜丝或镀锡铜丝导体，PE绝缘，PVC护套；对绞编织分屏蔽(DJYVP型)，对绞编织总屏蔽(DJYVP型)，对绞编织分屏蔽加编织总屏蔽(DJYVPV型)，对绞铜带绕包分屏蔽(DJY2V型)、绕包总屏蔽(DJY2VP2型)，对绞铜带绕包分屏蔽加铜带绕包总屏蔽(DJY2VP2型)，对绞铝塑复合带绕包分屏蔽(DJY3V型)，对绞铝塑复合带绕包总屏蔽(DJY3VP3型)，对绞铝塑复合带绕包分屏蔽加绕包总屏蔽(DJY3VP3型)。

WIRE MAKE-UP

Multi-stranded fine bare copper/tincopper conductor, PE insulation, PVC sheath; Twisted pair with unit mesh shield (DJYVP), twisted pair with general mesh shield (DJYVP); Twisted pair with unit and general shield (DJYVPV); Twisted pair with copper tape unit shield (DJY2V) or with copper tape general shield (DJY2VP2); Twisted pair with copper tape unit shield and copper tape general shield (DJY2VP2); Twisted pair with aluminium-plastic composite tape unit shield (DJY3V); Twisted pair with aluminium-plastic composite tape general shield (DJY3VP3); Twisted pair with aluminium-plastic composite tape unit and general shield (DJY3VP3)

技术参数

- ☑ 温度范围：-15℃~+70℃(固定)、-5℃~+70℃(移动)
- ☑ 额定电压：U<sub>0</sub>/U 300/300V
- ☑ 符合标准：企标
- ☑ 导体标准：IEC 60228 5类
- ☑ 弯曲半径：大于7×电缆外径(固定)

TECHNICAL DATA

- ☑ Operating Temp.: -15℃~+70℃ for fixed wiring, -5℃~+70℃ for movable wiring
- ☑ Rated Voltage: U<sub>0</sub>/U 300/300V
- ☑ Governing Standards: enterprise standards
- ☑ Conductor Standards: Category 5 in IEC 60228
- ☑ Bending Radius: more than 7× wire O.D. (fixed wiring)

对数×芯数×标称截面 mm <sup>2</sup> Pair No.×Core No.×Nominal Section	电缆计算外径, Calculated Cable O.D., mm									电缆计算重量 Calculated Cable Weight, kg/km								
	DJYVP	DJYVP	DJYVPV	DJY2V	DJYVP2	DJY2VP2	DJY3V	DJYVP3	DJY3VP3	DJYVP	DJYVP	DJYVPV	DJY2V	DJYVP2	DJY2VP2	DJY3V	DJYVP3	DJY3VP3
2×2×0.75	15.5	15.0	15.5	14.5	15.0	14.5	14.5	15.0	14.5	178	173	229	147	153	170	134	134	138
3×2×0.75	16.0	16.0	17.0	15.5	16.0	15.5	15.0	16.0	15.5	232	202	288	190	186	213	170	165	174
4×2×0.75	17.5	17.0	18.5	16.5	17.5	17.0	16.5	17.5	16.5	290	247	352	236	224	262	208	201	213
5×2×0.75	20.0	18.5	21.0	18.0	19.0	18.0	18.0	18.5	18.0	368	290	459	282	264	311	248	238	253
6×2×0.75	21.5	20.5	22.5	20.0	21.0	20.0	20.0	21.0	20.0	429	380	529	348	322	381	306	294	312
7×2×0.75	21.5	20.5	22.5	20.0	21.0	20.0	20.0	21.0	20.0	477	404	578	385	349	418	337	320	343
8×2×0.75	24.0	21.5	25.0	21.5	22.5	21.5	21.5	22.5	21.5	561	446	673	433	390	470	378	359	385
10×2×0.75	28.0	25.0	30.0	26.0	27.5	26.0	25.5	27.5	26.0	718	619	882	484	524	627	514	487	523
12×2×0.75	29.5	27.5	31.0	27.0	28.5	27.5	27.0	28.5	27.5	852	683	991	665	585	711	582	547	592
14×2×0.75	31.0	29.0	33.0	28.5	29.5	28.5	28.5	29.5	28.5	964	756	1144	779	681	829	682	641	693
16×2×0.75	33.5	31.0	35.0	30.0	31.0	30.0	30.0	31.0	30.0	1117	832	1266	868	752	922	758	709	770
19×2×0.75	35.0	33.0	37.0	32.0	33.0	32.0	32.0	33.0	32.0	1317	964	1479	1027	881	1085	896	836	909
24×2×0.75	41.0	39.0	43.0	37.5	38.5	37.0	37.5	38.5	37.5	1633	1218	1870	1307	1119	1377	1142	1065	1158
30×2×0.75	43.5	40.0	46.0	39.5	40.5	39.5	39.5	40.5	39.5	1984	1413	2252	1556	1307	1633	1350	1250	1369

(续)

对数×芯数×标称截面 mm <sup>2</sup> Pair No.×Core No.×Nominal Section	电缆计算外径, Calculated Cable O.D., mm									电缆计算重量 Calculated Cable Weight, kg/km								
	DJYPV	DJYVP	DJYPVP	DJYP <sub>2</sub> V	DJYVP <sub>2</sub>	DJYP <sub>2</sub> VP <sub>2</sub>	DJYP <sub>3</sub> V	DJYVP <sub>3</sub>	DJYP <sub>3</sub> VP <sub>3</sub>	DJYPV	DJYVP	DJYPVP	DJYP <sub>2</sub> V	DJYVP <sub>2</sub>	DJYP <sub>2</sub> VP <sub>2</sub>	DJYP <sub>3</sub> V	DJYVP <sub>3</sub>	DJYP <sub>3</sub> VP <sub>3</sub>
2×2×1	15.5	16.0	16.5	15.0	17.0	15.0	15.0	17.0	15.0	194	202	248	165	168	187	149	149	154
3×2×1	17.0	17.5	18.0	16.0	18.0	16.0	16.0	18.0	16.0	254	244	314	213	207	238	192	187	197
4×2×1	18.5	19.0	19.5	17.5	19.5	17.5	17.0	19.5	17.5	319	312	385	266	251	294	237	228	242
5×2×1	22.0	21.0	22.0	19.0	22.0	19.0	18.5	21.5	19.0	404	385	503	319	297	351	283	278	289
6×2×1	24.0	23.5	23.5	21.0	24.0	21.0	20.5	24.0	21.0	471	463	580	393	362	428	348	335	356
7×2×1	25.0	23.5	23.5	21.0	24.0	21.0	20.5	24.0	21.0	525	495	635	436	395	472	386	367	393
8×2×1	29.0	26.0	26.0	23.0	26.5	23.0	23.0	26.5	23.0	616	577	737	514	464	572	455	434	468
10×2×1	30.5	30.5	30.5	27.5	31.0	27.5	27.5	31.0	27.5	789	720	935	684	623	732	611	584	621
12×2×1	31.5	31.5	32.0	29.0	32.0	28.5	28.5	32.0	28.5	936	798	1087	780	698	830	693	658	704
14×2×1	32.5	33.0	34.0	30.5	33.5	30.0	29.5	33.5	30.0	1060	887	1255	864	780	935	780	737	792
16×2×1	34.5	35.5	35.5	32.0	35.5	31.5	31.0	35.5	31.5	1220	1009	1394	985	863	1042	869	819	881
19×2×1	36.5	37.0	38.0	34.0	37.5	34.0	33.5	37.5	34.0	1415	1134	1637	1198	1046	1260	1060	998	1075
24×2×1	43.0	45.0	44.5	39.0	44.0	39.0	39.0	44.0	39.5	1787	1438	2102	1483	1286	1558	1269	1229	1326
30×2×1	46.5	46.5	47.5	42.0	46.5	42.0	41.5	46.5	42.0	2187	1674	2531	1814	1553	1896	1595	1492	1616
2×2×1.5	16.5	16.5	18.0	16.0	17.0	16.0	16.0	17.0	16.0	230	224	289	197	206	221	181	183	185
3×2×1.5	18.0	17.0	19.0	17.0	18.0	17.0	16.0	18.5	17.0	296	278	371	259	257	286	235	234	239
4×2×1.5	20.0	19.5	21.5	18.5	20.0	18.5	18.5	20.0	18.5	392	377	501	325	335	356	298	308	301
5×2×1.5	21.5	25.0	23.5	20.5	24.5	20.5	20.5	24.5	21.0	471	498	616	411	437	446	371	408	376
6×2×1.5	25.0	27.5	26.0	23.0	27.0	22.5	23.5	27.0	23.0	575	595	737	501	527	541	454	495	462
7×2×1.5	25.0	27.5	26.0	23.0	27.0	22.5	23.5	27.0	23.0	641	638	809	558	571	636	503	539	548
8×2×1.5	27.0	29.5	28.5	25.0	29.5	24.5	25.0	29.5	25.0	749	739	936	653	666	763	589	631	664
10×2×1.5	31.5	31.0	33.5	29.5	31.0	29.5	29.5	31.0	29.5	954	876	1178	833	806	886	753	763	763
12×2×1.5	33.0	32.0	34.5	30.5	32.0	30.5	30.5	32.0	30.5	1097	978	1337	956	906	1011	860	862	870
14×2×1.5	35.0	33.5	36.5	33.0	34.0	33.0	33.0	34.0	33.0	1281	1125	1543	1151	1048	1207	1039	1001	1048
16×2×1.5	37.0	35.5	38.5	34.5	35.5	35.0	34.5	35.5	35.0	1470	1241	1715	1281	1159	1346	1153	1110	1168
19×2×1.5	39.0	37.0	40.5	36.5	36.0	36.5	36.0	37.0	36.5	1692	1403	1961	1472	1318	1542	1320	1267	1334
24×2×1.5	46.5	44.0	48.0	42.5	43.5	42.0	42.0	43.5	42.0	2148	1771	2575	1827	1668	1911	1634	1605	1654
30×2×1.5	50.0	46.5	52.0	45.0	46.5	45.0	45.0	46.5	45.5	2678	2226	3122	2241	2015	2333	2000	1948	2024