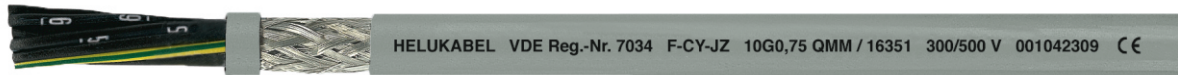


LiYCY-JZ Tallkodet PVC isolert styrekabel, fleksibel, skjermet



GENERELT:

Fleksibel skjermet styre- og kontrollkabel. LiYCY-JZ styrekabler egner seg for bruk på maskinutstyr innendørs. Den egner seg også spesielt godt som kontrollkabel mellom styreenheter og som signalkabel innen instrumentering. Den er uten indre mantel og er derfor meget smidig og bevegelig og er lett å tilpasse i kabelkanaler etc. Denne kableen har meget gode EMC egenskaper p.g.a. den flettede skjermen. Denne type kabel kan benyttes i tørre, fuktige og våte rom. Lederne er nummererte og nummereringen er gjentatt for hver 20 mm. Kappe er i grå PVC. God bestandighet mot olje.

OPPBYGGING:

Ledere av fintrådet kobbertråd ihht. IEC 60228 cl.5
Ledere PVC isolert (Spesial), fargen er sort med hvite tall ifølge VDE 0293
Skjerm av flettet fortinnet kobberlisse med dekning på ca: 85 %.
Ytre kappe er i spesial PVC, farge grå.

TEKNISKE DATA:

PVC egenskaper	: Selvslukkende og flammehemmende
Minste bøyeradius	
Bevegelig	: 10 x kabeldiameter
Fast forlagt	: 5 x kabeldiameter
Temperaturområde	
Bevegelig	: +5 - +80°C
Fast opplegg	: +30 - +80°C
Prøvespenning	: 4000 V
Driftsspenning: U ₀ /U	: 300/500 V
Flammetest	: IEC 60332-1.

Tabeller LiYCY-JZ

Ant. ledere/ tverrsnitt i mm ²	Ytre diameter ca mm	Kobbervekt kg/km	Vekt kg/km	EL- numme	Ant. ledere/ tverrsnitt i mm ²	Ytre diameter ca mm	Kobbervekt kg/km	Vekt kg/km	EL- numme
2x0,5	5,7	29,0	45,0	1004650	2x1	6,4	46,0	65,0	1004703
3G0,5	6,0	39,0	55,0	1004651	3G1	6,7	56,0	80,0	1004704
4G0,5	6,5	46,0	61,0	1004652	4G1	7,3	69,0	98,0	1004705
5G0,5	7,0	52,0	74,0	1004653	5G1	7,8	85,0	127,0	1004706
6G0,5	7,4	66,0	89,0	1004654	6G1	8,5	105,0	144,0	1004707
7G0,5	7,9	68,0	98,0	1004655	7G1	9,1	107,0	158,0	1004708
8G0,5	8,5	80,0	117,0	1004656	8G1	9,9	130,0	197,0	1004709
10G0,5	9,3	81,0	135,0	1004657	10G1	10,8	138,0	232,0	1004710
12G0,5	9,6	117,0	157,0	1004658	12G1	11,2	186,0	260,0	1004711
14G0,5	10,0	122,0	190,0	1004659	14G1	11,8	198,0	302,0	1004712
16G0,5	10,7	123,0	210,0	1004660	16G1	12,3	203,0	346,0	1004713
18G0,5	11,2	156,0	217,0	1004661	18G1	13,2	240,0	380,0	1004714
20G0,5	11,9	173,0	240,0	1004662	19G1	13,5	246,0	412,0	1004715
21G0,5	12,5	189,0	250,0	1004663	20G1	13,8	286,0	440,0	1004716
24G0,5	12,9	236,0	300,0	1004664	24G1	15,5	320,0	493,0	1004717
25G0,5	13,5	250,0	314,0	1004665	25G1	16,2	342,0	534,0	1004718
30G0,5	14,0	297,0	360,0	1004666	27G1	16,2	360,0	562,0	1004719
32G0,5	16,6	301,0	425,0	1004667	28G1	16,7	370,0	595,0	1004720
34G0,5	15,3	312,0	433,0	1004668	30G1	16,7	395,0	616,0	1004721
36G0,5	15,3	320,0	446,0	1004669	34G1	18,0	440,0	741,0	1004722
40G0,5	16,4	343,0	475,0	1004670	37G1	18,8	485,0	790,0	1004723
50G0,5	18,1	407,0	583,0	1004671	40G1	19,4	510,0	835,0	1004724
61G0,5	19,8	415,0	653,0	1004672	50G1	21,4	626,0	1025,0	1004725
80G0,5	21,9	690,0	784,0	1004673	61G1	23,4	710,0	1205,0	1004726
100G0,5	24,3	814,0	995,0	1004674	80G1	26,0	940,0	1445,0	1004727
					100G1	28,8	1180,0	1613,0	0
2x0,75	6,1	39,0	59,0	1004675	2x1,5	7,0	63,0	88,0	1004729
3G0,75	6,4	49,0	66,0	1004676	3G1,5	7,4	76,0	100,0	1004730
4G0,75	6,9	57,0	77,0	1004677	4G1,5	8,1	96,0	126,0	1004731
5G0,75	7,4	69,0	93,0	1004678	5G1,5	8,9	111,0	160,0	1004732
6G0,75	8,0	71,0	113,0	1004679	7G1,5	10,5	147,0	208,0	1004733
7G0,75	8,6	87,0	130,0	1004680	8G1,5	11,2	172,0	244,0	1004734
8G0,75	9,4	86,0	145,0	1004681	10G1,5	12,6	193,0	315,0	1004735
10G0,75	10,2	140,0	180,0	1004682	12G1,5	12,8	254,0	338,0	1004736
12G0,75	10,4	151,0	202,0	1004683	14G1,5	13,6	272,0	383,0	1004737
14G0,75	11,1	144,0	225,0	1004684	16G1,5	14,3	285,0	424,0	1004738
16G0,75	11,6	172,0	275,0	1004685	18G1,5	15,2	367,0	479,0	1004739
18G0,75	12,4	207,0	292,0	1004686	19G1,5	15,8	360,0	508,0	1004740
19G0,75	12,6	214,0	308,0	1004687	20G1,5	15,9	352,0	545,0	1004741
20G0,75	12,9	220,0	320,0	1004688	21G1,5	17,0	414,0	560,0	1004742
21G0,75	13,8	231,0	378,0	1004689	24G1,5	17,9	448,0	690,0	1004743
24G0,75	14,5	250,0	435,0	1004690	25G1,5	18,5	492,0	705,0	1004744
25G0,75	15,1	257,0	415,0	1004691	27G1,5	18,5	511,0	774,0	1004745
27G0,75	15,2	266,0	435,0	1004692	28G1,5	19,0	525,0	810,0	1004746
30G0,75	15,6	290,0	450,0	1004693	30G1,5	19,0	555,0	830,0	1004747
32G0,75	16,1	330,0	484,0	1004694	35G1,5	20,8	645,0	890,0	1004748
34G0,75	16,9	345,0	502,0	1004695	37G1,5	21,2	693,0	945,0	1004749
36G0,75	16,9	370,0	535,0	1004696	40G1,5	22,5	730,0	1060,0	1004750
37G0,75	17,7	383,0	592,0	1004697	50G1,5	24,5	977,0	1290,0	1004751
40G0,75	18,3	395,0	610,0	1004698	61G1,5	27,0	1120,0	1705,0	1004752
50G0,75	20,0	480,0	777,0	1004699	80G1,5	30,0	1360,0	2010,0	1004753
61G0,75	21,9	555,0	900,0	1004700					
80G0,75	24,3	715,0	1210,0	1004701					
100G0,75	26,8	910,0	1445,0	0					

