



# GERILIM

GERILIM KABLO TRAF0 TİC.VE SAN.A.Ş.  
Tel: 458 36 20 (Pbx) Faks : 458 04 69

21.05.2018

## PRYSMİAN KABLO FİYAT LİSTESİ

CPR Eca

<b>H05V-U ( NYA ) 300/500</b>		<b>NVV ( NYM ) 300/500V</b>		<b>YVV ( NYY ) 0,6/1 kv</b>		<b>YXC7V-R (2XSY) 6/10 kv</b>	
1	1,020	2*1,5	4,020	1*6	6,770	1*25s/16	52,840
<b>H07V-U ( NYA ) 450/750</b>		2*2,5	6,040	1*10	10,640	1*35s/16	61,290
1,5	1,390	2*4	8,990	1*16	16,000	1*50s/16	73,940
2,5	2,240	2*6	13,000	1*25 s	25,880	1*70s/16	94,900
4	3,590	3*1,5	5,500	1*35 s	34,290	1*95s/16	120,790
6	5,370	3*2,5	8,330	1*50 s	45,530	1*120s/16	144,120
<b>H07V-R ( NYA ) 450/750</b>		3*4	12,680	1*70 s	64,280	1*150s/25	180,620
10ç	9,440	3*6	18,780	1*95 s	88,840	1*185s/25	214,320
16ç	14,850	3*10	32,180	1*120 s	112,170	1*240s/25	270,840
25s	23,400	4*1,5	6,970	1*150 s	138,140	<b>YXC8VZ3V-R(2XSEYFGY) 6/10 kv</b>	
35s	31,720	4*2,5	10,850	1*185 s	171,690	3*25s/16	163,620
50s	43,490	4*4	16,680	1*240 s	225,830	3*35s/16	192,000
70s	61,780	4*6	24,380	1*300 s	280,930	3*50s/16	231,170
95s	86,570	4*10	43,670	1*400 s	366,030	3*70s/16	300,280
120s	109,420	4*16ç	67,190	2*1,5	5,040	3*95s/16	384,280
150s	136,150	5*1,5	9,140	2*2,5	7,020	3*120s/16	461,170
185s	168,680	5*2,5	13,850	2*4	10,540	3*150s/25	542,230
240s	220,190	5*4	21,780	2*6	14,470	3*185s/25	670,430
<b>H05V-K ( NYAF ) 300/500</b>		5*6	32,040	2*10	22,520	3*240s/25	843,080
0,75	0,890	5*10 ç	51,940	2*16	34,380	<b>YXC7V-R (2XSY) 8,7/15 kv</b>	
1	1,150	5*16 ç	83,700	3*1,5	6,580	1*25s/16	54,970
<b>H07V-K ( NYAF ) 450/750</b>		<b>YVZ2V (YRY) 0,6/1 kv</b>		3*2,5	9,320	1*35s/16	64,070
1,5	1,670	3*1,5	13,170	3*4	14,290	1*50s/16	76,950
2,5	2,720	3*2,5	16,130	3*6	19,580	1*70s/16	99,430
4	4,280	3*4	23,080	3*10	32,090	1*95s/16	124,670
6	6,370	3*6	29,680	3*16	47,970	1*120s/16	149,290
10	11,280	4*1,5	14,670	3*16s/10ç	59,540	1*150s/25	185,140
16	17,370	4*2,5	18,630	3*25s/16s	92,600	1*185s/25	222,840
25	28,220	4*4	28,130	3*35s/16s	119,180	1*240s/25	277,700
35	39,200	4*6	35,650	3*50s/25s	162,980	<b>YXC8VZ3V-R(2XSEYFGY) 8,7/15 kv</b>	
50	57,040	4*10	52,090	3*70s/35s	229,220	3*25s/16	180,090
70	78,080	<b>YVZ3V (NYFGY) 0,6/1 kv</b>		3*95s/50s	317,430	3*35s/16	209,190
95	101,330	3*25s/16	106,890	3*120s/70s	407,930	3*50s/16	249,100
120	130,850	3*35s/16	133,570	3*150s/70s	487,180	3*70s/16	315,840
150	159,310	3*50s/25s	182,330	3*185s/95s	617,700	3*95s/16	397,500
185	197,320	3*70s/35s	248,800	3*240s/120s	807,940	3*120s/16	483,120
240	256,890	3*95s/50s	338,040	4*1,5	8,120	3*150s/25	573,290
<b>H05VV-F ( TTR ) 300/500</b>		3*120s/70s	425,770	4*2,5	11,800	3*185s/25	687,950
2*0,75	2,570	3*150s/70s	510,430	4*4	17,730	3*240s/25	864,170
2*1	3,140	3*185s/95s	641,380	4*6	25,320	<b>YXC7V-R (2XSY) 20,3/35 kv</b>	
2*1,5	4,350	3*240s/120s	840,730	4*10 ç	41,730	1*35s/16	75,570
2*2,5	6,900	4*16	74,350	4*16 s	64,150	1*50s/16	88,800
3*0,75	3,420	<b>YVCV (NYCY) 0,6/1 kv</b>		4*25 s	103,350	1*70s/16	108,840
3*1	4,210	3*1,5/1,5	13,300	4*35 s	137,100	1*95s/16	135,030
3*1,5	6,010	3*2,5/2,5	16,420	4*50 s	184,020	1*120s/16	159,990
3*2,5	9,670	3*4/4	22,900	4*70 s	262,440	1*150s/25	196,570
4*0,75	4,340	3*6/6	30,150	4*95 s	363,440	1*185s/25	230,440
4*1	5,500	3*10/10	45,700	4*120 s	457,640	1*240s/25	286,480
4*1,5	7,850	3*16/16	69,220	5*1,5	10,490	1*300s/25	346,050
4*2,5	12,550	3*25s/16	102,170	5*2,5	15,250	1*400s/25	441,130
4*4	19,280	3*35s/16	129,020	5*4	22,540	<b>YXC8VZ3V-R(2XSEYFGY) 20,3/35 kv</b>	
4*6	28,100	3*50s/25	173,550	5*6	31,130	3*50s/16	333,880
4*10	52,410	4*1,5/1,5	15,390	5*10 ç	52,240	3*70s/16	402,720
4*16	79,960	4*2,5/2,5	19,300	5*16 ç	81,670	3*95s/16	482,900
5*1,5	10,710	4*4/4	27,470	7*1,5	14,180	3*120s/16	564,000
5*2,5	16,790	4*6/6	36,940	7*2,5	21,350	3*150s/25	662,820
5*4	25,560	4*10/10	57,090	10*1,5	21,000	3*185s/25	775,100
5*6	37,810	4*16/16	86,980	12*1,5	25,220	3*240s/25	959,030