

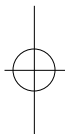
架橋ポリエチレン絶縁ビニルシースケープル (CV)

(JIS製品)

(注：二次間屋卸価格)

架橋ポリエチレン絶縁ビニルシースケープル 屋外用絶縁電線

種別・断面積	外径	重量(約)	標準長	単位・価格	種別・断面積	外径	重量(約)	標準長	単位・価格	種別・断面積	外径	重量(約)	標準長	単位・価格
600V	(mm)	(kg/km)	(m)	(m)	600V	(mm)	(kg/km)	(m)	(m)	種別・断面積	外径	重量(約)	標準長	単位・価格
2mm ² 単心	6.9	60	300	42.2	38mm ² 3心	26	1,400	300	1,116	8mm ² 3心	25	740	300	642
3.5 "	7.5	80	"	54.8	60 "	33	2,170	"	1,709	14 "	28	1,010	"	849
5.5 "	8.5	110	"	73.5	100 "	42	3,640	"	2,819	22 "	32	1,240	"	1,144
8 "	9.1	140	"	97.9	150 "	49	5,340	"	4,202	38 "	36	1,980	"	1,635
14 "	10.5	205	"	154	200 "	57	6,860	200	5,360	60 "	44	2,740	"	2,360
22 "	12.0	300	"	228	250 "	62	8,760	"	6,885	100 "	50	4,150	"	3,627
38 "	14	460	"	351	325 "	69	10,980	"	8,844	150 "	58	5,890	"	5,314
60 "	17	695	"	541	2mm ² 4心	13	200	300	163	200 "	65	7,740	200	6,724
100 "	21	1,140	"	896	3.5 "	14.5	280	"	214	250 "	70	9,490	"	8,405
150 "	24	1,690	"	1,317	5.5 "	17	395	"	289	325 "	77	11,780	"	10,733
200 "	28	2,160	200	1,685	8 "	18.5	515	"	384					
250 "	30	2,760	"	2,166	14 "	22	795	"	611	▶6kV				
325 "	33	3,480	150	2,712	22 "	26	1,200	"	908	8mm ² 単心	15.9	365	300	285
400 "	36	4,210	"	3,383	38 "	31	1,930	"	1,490	14 "	17.1	460	"	366
500 "	40	5,130	100	4,643	60 "	38	2,940	"	2,279	22 "	19.5	525	"	454
600 "	43	6,220	"	4,990	100 "	49	4,910	"	3,710	38 "	22	730	"	636
800 "	48	8,310	"	6,051	150 "	57	7,225	"	5,449	60 "	24	1,070	"	879
1000 "	53	9,970	"	8,086	200 "	65	9,305	200	7,004	100 "	27	1,470	200	1,274
2mm ² 2心	10.5	130	300	96.1	250 "	72	11,790	"	8,844	150 "	31	1,980	"	1,856
3.5 "	11.5	175	"	125	325 "	79	14,780	"	11,040	200 "	34	2,550	150	2,256
5.5 "	13.5	245	"	167						250 "	36	3,070	"	2,845
8 "	15.0	285	"	213	▶3kV					325 "	39	3,750	"	3,504
14 "	17.5	430	"	333	8mm ² 単心	13.0	265	300	223	8mm ² 3心	33	1,190	300	905
22 "	21	635	"	481	14 "	14.5	345	"	292	14 "	35	1,480	"	1,170
38 "	25	980	"	765	22 "	15.5	440	"	378	22 "	38	1,780	"	1,468
60 "	31	1,540	"	1,228	38 "	17.5	645	"	556	38 "	43	2,430	"	1,965
100 "	39	2,550	"	1,965	60 "	22	890	"	782	60 "	48	3,280	"	2,670
150 "	46	3,710	"	2,902	100 "	25	1,360	"	1,151	100 "	54	4,280	200	4,034
200 "	53	4,770	200	3,703	150 "	28	1,880	"	1,706	150 "	62	6,240	"	5,742
250 "	58	6,090	"	4,712	200 "	32	2,440	200	2,140	200 "	69	8,330	150	7,177
325 "	64	7,640	"	6,054	250 "	35	2,940	"	2,690	250 "	75	10,028	"	9,052
2mm ² 3心	11.0	155	300	127	325 "	37	3,720	"	3,395	325 "	81	12,090	"	11,380
3.5 "	12.5	215	"	163										
5.5 "	14.5	295	"	227										
8 "	16.5	385	"	293										
14 "	18	595	"	432										
22 "	22	880	"	700										



屋外用ビニル絶縁電線 (OW)

(JIS製品)

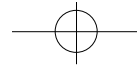
6600V屋外用ポリエチレン絶縁電線 (OE)

6600V屋外用架橋ポリエチレン絶縁電線 (OC)

(注：二次間屋卸価格)

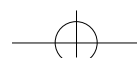
直径・断面積	重量	単位・価格	直径・断面積	重量	単位・価格	直径・断面積	重量	単位・価格
(OW)	(kg/km)	(m)	(OE)	(kg/km)	(m)	(OC)	(kg/km)	(m)
2.0mm	32	30.9	2.6mm	30	53	2.6mm	30	93
2.6	54	51.5	3.2	45	92	3.2	45	98
3.2	81	76.1	5.0	60	189	5.0	60	227
4.0	135	117	5.5mm ²	70	72	5.5mm ²	70	95
5.0	210	181	8	105	89	8	105	108
14mm ²	160	140	14	170	86	14	170	140
22	250	216	22	255	241	22	255	289
38	410	349	38	410	379	38	410	433
60	630	551	60	645	590	60	645	950
100	1030	932	100	1050	981	100	1050	1,069

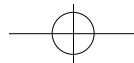




高圧開閉器

メーカー・形	規	格	価格	メーカー・形	規	格	価格	メーカー・形	規	格	価格
高圧開閉器	▶気中負荷開閉器 (7.2kV)			▶気中負荷開閉器 (7.2kV)			(千円)	▶気中負荷開閉器 (7.2kV)			(千円)
	【エナジーサポート】			【東光電気】				【富士電機機器制御】 (7.2/3.6kV)			
	手動全閉形・耐重塩じん用			過電流ロック付				LB6-100 100A 手動形屋内用			38.0
	CSS-216	200A		168.0	ZA-3A2D	300A 方向性 (ステンレス)	780.0	" -200	200	"	60.2
	" -316	300		277.0	" -4A2D	400 " "	850.0	" -400	400	"	93.9
	" -416	400		384.0	ZB-3A2D	300 VL内蔵 "	1,070.0	" -600	600	"	100.0
	過電流ロック付・耐重塩じん用			" -4A2D 400 " "			1,170.0	ヒューズ付開閉器			
	CLS-215Se-D	200A 無方向性		280.0	【金邦電気】			LBS-6/200 5A			66.8
	" -315Se-D	300 "		480.0	過電流ロック形VT内蔵			" 10			66.8
	CLD-217Se-D	200 方向性		537.0	537.0 KUH-LSGV1 300A			" 20			67.6
	" -317Se-D	300 "		769.0	【戸上電機製作所】			" 30			75.2
	" -417Se-D	400 "		828.0	手動式密閉形			" 40			80.6
	" -617Se-D	600 "		1,900.0	KST-K-N11 7.2kV 200A耐重塩形			" 50			83.7
	過電流ロック付				" " " " 300 "			" 60			99.5
	耐重塩じん用・関東仕様				" " " " 400 "			" 75			134.0
	CLS-215Se-C	200A 無方向性		400.0	過電流ロック形・耐重塩形			LBS-6/200F 20 トリップ付			80.3
	" -315Se-C	300 "		516.0	KLT-P(P)N11 7.2kV200A無方向性耐重塩			" 30 "			87.9
	" -415Se-C	400 方向性		600.0	" " " " 300 " "			" 40 "			93.3
	CLD-217Se-C	200A "		690.0	" " (P)D2N11 " 200 方向性 "			" 50 "			96.4
	" -317Se-C	300 "		859.0	" " " " 300 " "			" 60 "			112.1
	" -417Se-C	400 "		941.0	過電流ロック形			" 75			146.6
	CLD-AP217Se-D	200AVT-LA内蔵		753.0	関東仕様・耐重塩形			【三菱電機】			
	" " 317 "	300 "		985.0	KLT-P-HN10 7.2kV300A無方向性			516.0 屋内用気中負荷開閉器 (7.2kV)			
	" " 417 "	400 "		1,044.0	" " HD2N10 " " 方向性			856.0 SCL-EHN1R 100A フック棒操作			33.0
	【大垣電機】				過電流ロック形地中線用VT内蔵			" " 2R 200 "			60.5
	OAL-SH	200A LBS		38.5	ULK-AM-D2T 7.2kV300A方向性モールド			1,950.0 " " 3R 400 "			138.0
	OAS-HC5	" 手動密閉形ステンレス		180.0	" AP- " " " " ピラー			1,950.0 " -ERN1R 100 遠方手動操作			46.4
	" "	300 " "		220.0	【日本高圧電気】			" " 2R 200 "			70.4
	OAG-C5	200過電流ロック無方向		258.0	手動式全閉形・耐重塩じん用			" " 3R 400 "			143.4
	" CD5	" 方向		494.0	NEAS-2H 200A			180.0 " -EMN1R 100 電動操作			325.7
	" CK5	300 関東仕様		509.0	" 3H 300			225.0 " " 2R 200 "			353.7
	" CLK5	200A 無方向・LA		325.0	過電流ロック形・耐重塩じん用			" " 3R 400 "			431.7
	" CPLDK5	300LAVT内蔵関東仕様		1060.0	NEAS-2HS 200A 無方向性			257.0 ▶SF ₆ ガス負荷開閉器 (7.2kV)			
	【三英社製作所】				" 2HSVC " " VTLA			510.0 【三英社製作所】			
	方向性VT・LA内蔵				" 3HSVC 300 " VTLA			645.0 過電流ロック形			
	SB366-DGCLR3-JVS1	300A制御器樹脂製		1,050.0	" 2HSDZ 200 方向性 LA			596.0 SH304-RM634 300A 地中線用 VT			1,850.0
	" 367 "	" 400 "		1,200.0	" 3HSDVC 300 " VTLA			936.0 " 431 " 400 " "			1,950.0
	" 366 "	SVS 300制御器SUS製		1,200.0	過電流ロック形・耐重塩じん用			【東光電気】			
	" 367 "	" 400 "		1,350.0	・関東仕様			過電流ロック形			
	方向性VT内蔵・地中線用				NEAS-2MHS 200A 無方向性			419.0 ZD-3A1D 300 地中線用VT付			1,550.0
SB010-RM641	300A UAS 90mmP		1,920.0	" 3MHS 300 "			510.0 【戸上電機製作所】(A)				
" 053-RM641	" " 80		1,920.0	" 3MHSD " 方向性			827.0 GST-B-N ₁₁ 200 手動耐重塩			294.0	
【東芝】				" 3MHSDVC " 方向性VTLA			1,040.0 GSN-A-N ₁₁ " 自動 "			579.0	
ストライカ引外し式LBS				【日立産機システム】			GST-C-MN ₁₁ " 手動 "			213.0	
LG8-H1	200A		41.5	手動操作			過電流ロック形VT-LA内蔵				
" -HA	"		65.5	LU-6B, H 200A/ヒューズ20A			72.2 GLT-A-HD ₂ N ₁₀ LT 7.2kV 300A方向性			1,200.0	
" -V1	" 電圧引外		45.4	" / " 30			78.8 " " 400 "			1,320.0	
" -VA	"		70.1	" / " 40			85.4 過電流ロック形地中線用VT内蔵				
ヒューズ固定式LBS				" / " 50			89.6 UGL-C-D2T 7.2kV 300A方向性			1,770.0	
LF7-H1	200 "		73.8	" / " 60			98.6 ▶真空負荷開閉器 (7.2kV)				
" -NH	200 "		40.5	電圧引外し装置付			【大垣電機】(A)				
LG7-H1	"		78.0	LU-6BHT 200A/ヒューズ20A			85.2 OVS-MC 200 コンデンサ用			550.0	
" -NH	200 "		56.3	" / " 30			91.8 " 400 "			690.0	
				" / " 40			98.4 【戸上電機製作所】				
				" / " 50			102.6 VAS-B-AN11 200 自動双投耐重塩			1,300.0	
				" / " 60			111.6 " 300 "			1,340.0	





電磁開閉器

メーカー・形名	規 格	価格 (個)	メーカー・形名	規 格	価格 (個)	メーカー・形名	規 格	価格 (個)
【テンパール工業】 適用電動機 (kW)			【日立産機システム】 適用電動 (kW)			【三菱電機】		
MP-10H2A	非逆 2.2/3.7	5,260	SHS8C-T	非逆 2.2/2.2	6,830	MS-N35	7.5/15	21,050
"-20 "	" 3.7/7.5	8,800	" 10C-T	" 2.5/4	7,580	"-N50	" 11/22	33,580
"-25 "	" 5.5/11	12,200	" 20-T	" 3.7/7.5	12,400	"-N65	" 15/30	39,450
"-50 "	" 11/18.5	16,200	" 25-T	" 5.5/11	19,200	"-N80	" 19/37	51,520
" 150 HA2	" 37/75	81,700	" 35-T	" 7.5/15	22,700	"-N95	" 22/45	65,090
MR-10BH2A	可逆 2.2/3.7	13,000	" 50-T	" 11/22	33,500	MS-N125	非逆 30/60	99,590
"-20H2A	" 3.7/7.5	18,700	SH 65C-T	" 15/30	38,400	"-N150	" 37/75	115,000
" 150HA2	" 37/75	180,000	" 80C-T	" 19/37	48,300	MS-N180	" 45/90	120,750
" 400HA2	" 110/132	491,000	" 100C-T	" 25/50	63,500	"-N220	" 55/110	147,200
【東芝産業機器システム】 開放形			" 125C-T	" 30/60	87,100	"-2 x N20	可逆 4.0/7.5	24,840
MA13	非逆 2.7/4	6,500	" 150C-T	" 37/75	115,000	"-2 x N25	" 5.5/11	37,950
" 20	" 4/7.5	10,190	" 200C-T	" 45/90	143,000	"-2 x N35	" 7.5/15	43,930
" 21	" 4/7.5	11,160	" 250C-T	" 60/120	173,000	"-2 x N50	" 11/22	70,380
" 25	" 5.5/11	14,890	" 300C-T	" 75/150	271,000	"-2 x N65	" 15/30	84,410
" 35	" 7.5/15	16,810	" 400C-T	" 110/200	291,000	"-2 x N80	" 19/37	106,950
" 50	" 11/22	19,900	" 600C-T	" 150/300	526,000	"-2 x N95	" 22/45	135,700
" 65	" 15/30	27,100	【富士電機機器制御】			【LS産電】		
" 80	" 18.5/37	39,600	SW-03	非逆 2.2/2.7	6,380	GMS-9	非逆 2.5/4	4,000
" 95	" 22/45	44,900	"-0	" 4/7.5	6,880	"-12	" 3.5/5.5	4,920
" 125	" 30/55	59,400	"-05	" 5.5/11	8,640	"-18	" 4.5/7.5	6,980
" 150	" 37/75	82,580	"-5-1	" 7.5/15	11,300	"-22	" 5.5/11	7,970
" 180	" 45/90	101,200	"-N1	" 11/22	15,400	"-32	" 7.5/15	11,100
" 220	" 55/110	149,100	"-N2	" 15/30	17,800	"-40	" 11/18.5	12,600
" 300	" 75/150	243,700	"-N2S	" 18.5/37	19,500	"-50	" 15/22	15,000
" 400	" 110/200	262,400	"-N3	" 30/55	29,600	"-65	" 18.5/30	23,100
" 600	" 150/300	485,600	"-N4	" 45/90	35,300	"-75	" 22/37	27,800
WA13	可逆 2.7/4	19,980	"-N6	" 55/110	65,000	"-85	" 25/45	32,400
" 20	" 4/7.5	27,940	"-N8	" 75/150	101,000	"-100	" 30/55	36,800
" 25	" 5.5/11	37,520	"-N10	" 110/200	134,000	"-125	" 37/60	52,800
" 35	" 7.5/15	41,360	"-03RM	可逆 5.5/11	11,700	"-150	" 45/75	77,700
" 50	" 11/22	57,130	"-0RM	" 7.5/15	12,500	"-180	" 55/90	81,000
" 65	" 15/30	71,530	"-05RM	" 11/22	16,100	"-220	" 75/132	97,200
" 80	" 18.5/37	109,000	"-5-1RM	" 15/30	20,600	"-300	" 90/160	189,000
" 95	" 22/45	131,400	"-N1RM	" 18.5/37	30,500	"-400	" 125/200	223,000
" 125	" 30/55	160,500	"-N2RM	" 30/55	35,700	"-600	" 190/330	352,000
【戸上電機製作所】			"-N2SRM	" 45/90	38,300	"-800	" 220/440	417,000
PAK- 6JMC	非逆 1.1/2.2	6,930	"-N3RM	" 11/22	55,100	GMS-9R	可逆 2.2/2.7	13,100
"-11 "	" 2.2/3	7,800	"-N4RM	" 15/30	68,400	"-12R	" 2.7/4	14,000
"-12 "	" 2.7/4	8,400	"-N6RM	" 18.5/37	119,000	"-18R	" 3.7/5.5	15,300
"-20 "	" 4/7.5	10,100	"-N8RM	" 30/55	187,000	"-22R	" 4/7.5	16,600
"-21 "	" 4/7.5	12,400	"-N10RM	" 45/90	271,000	"-32R	" 5.5/11	23,400
"-26 "	" 5.5/11	20,200	【三菱電機】			"-40R	" 7.5/15	26,300
"-35 "	" 7.5/15	23,300	MS-N10	非逆 2.2/2.7	6,660	"-50R	" 11/22	30,900
"-50JM	" 11/22	32,800	"-N11	" 2.7/4.0	7,300	"-65R	" 15/30	48,100
"-50HMC	" 11/22	36,200	"-N20	" 4.0/7.5	11,730	"-75R	" 18.5/37	62,400
"-65 "	" 15/30	42,600	"-N25	" 5.5/11	18,290	"-85R	" 19/37	67,400
"-80 "	" 19/37	54,600				"-100R	" 25/50	77,900
" 95HM	" 22/45	69,800				"-125R	" 30/60	111,000
" 100HMC	" 25/45	73,100				"-150R	" 37/75	164,000
" 125 "	" 30/55	99,400				"-180R	" 45/90	170,000
" 150 "	" 40/75	126,000				"-220R	" 55/110	205,000
" 220 "	" 60/90	176,000				"-300R	" 75/150	293,000
" 300HM	" 75/150	268,000				"-400R	" 110/200	472,000
" 400 "	" 110/200	320,000						
" 600 "	" 150/300	544,000						

電磁開閉器

制御機器

