

Capacitor and MV accessories



The prices for medium-voltage capacitors are valid for orders for a minimum of 4 units of each type.

Price supplement for orders with 3 or fewer units (by type): +10%

The prices that appear in the price list correspond to capacitors with indoor/outdoor installation, with internal fuses (according to type) and frequency of 50 Hz.

CHV-M, Single-phase MV power capacitors (indoor and outdoor use)

Type	Code	Q (kvar)	Frequency (Hz)	Size (mm) width x height x depth	weight (kg)
BIL 20/60 kV (50 Hz) - 3,81 kV					
CHV-M 50/3,81	[C] R8A0500003815	50	50	350x487x160	18,20
CHV-M 75/3,81	[C] R8A0750003815	75	50	350x487x160	18,50
CHV-M 100/3,81	[C] R8A100000381E	100	50	350x537x160	21,90
CHV-M 150/3,81	[C] R8A150000381E	150	50	350x637x160	29,10
CHV-M 167/3,81	[C] R8A167000381E	167	50	350x637x160	29,30
CHV-M 200/3,81	[C] R8A200000381E	200	50	350x697x160	33,50
CHV-M 250/3,81	[C] R8A250000381E	250	50	350x867x160	44,80
CHV-M 300/3,81	[C] R8A300000381E	300	50	350x867x160	45,80
CHV-M 333/3,81	[C] R8A333000381E	333	50	350x957x160	52,30
CHV-M 400/3,81	[C] R8A400000381E	400	50	350x927x175	55,30
CHV-M 500/3,81	[C] R8A500000381E	500	50	350x1097x175	68,30
CHV-M 600/3,81	[C] R8A600000381E	600	50	350x1247x175	80,20
BIL 28/75 kV (50 Hz) - 6,35 kV					
CHV-M 50/6,35	[C] R8B0500006355	50	50	350x487x160	17,90
CHV-M 75/6,35	[C] R8B0750006355	75	50	350x537x160	21,80
CHV-M 100/6,35	[C] R8B1000006355	100	50	350x537x160	21,80
CHV-M 150/6,35	[C] R8B150000635E	150	50	350x637x160	28,60
CHV-M 167/6,35	[C] R8B167000635E	167	50	350x637x160	29,10
CHV-M 200/6,35	[C] R8B200000635E	200	50	350x697x160	33,20
CHV-M 250/6,35	[C] R8B250000635E	250	50	350x757x160	37,80
CHV-M 300/6,35	[C] R8B300000635E	300	50	350x867x160	45,30
CHV-M 333/6,35	[C] R8B333000635E	333	50	350x857x175	49,40
CHV-M 400/6,35	[C] R8B400000635E	400	50	350x927x175	54,50
CHV-M 500/6,35	[C] R8B500000635E	500	50	350x1067x175	65,60
CHV-M 600/6,35	[C] R8B600000635E	600	50	350x1247x175	79,20
CHV-M 750/6,35	[C] R8B750000635E	750	50	350x1217x200	90,40
BIL 38/95 kV (50 Hz) - 9,53 kV					
CHV-M 50/9,53	[C] R8C0500009535	50	50	350x530x160	19,50
CHV-M 75/9,53	[C] R8C0750009535	75	50	350x530x160	20,20
CHV-M 100/9,53	[C] R8C1000009535	100	50	350x580x160	23,60
CHV-M 150/9,53	[C] R8C1500009535	150	50	350x680x160	31,00
CHV-M 167/9,53	[C] R8C1670009535	167	50	350x740x160	34,90
CHV-M 200/9,53	[C] R8C200000953E	200	50	350x740x160	35,40
CHV-M 250/9,53	[C] R8C250000953E	250	50	350x910x160	46,90
CHV-M 300/9,53	[C] R8C300000953E	300	50	350x910x160	48,00
CHV-M 333/9,53	[C] R8C333000953E	333	50	350x1000x160	54,70
CHV-M 400/9,53	[C] R8C400000953E	400	50	350x1000x175	59,70
CHV-M 500/9,53	[C] R8C500000953E	500	50	350x1140x175	71,00
CHV-M 600/9,53	[C] R8C600000953E	600	50	350x1290x175	83,10
CHV-M 750/9,53	[C] R8C750000953E	750	50	350x1257x200	90,40
BIL 50/125 kV (50 Hz) - 12,7 kV					
CHV-M 50/12,7	[C] R8D05000012705	50	50	350x615x160	19,70
CHV-M 75/12,7	[C] R8D07500012705	75	50	350x665x160	23,40
CHV-M 100/12,7	[C] R8D10000012705	100	50	350x715x160	26,80
CHV-M 150/12,7	[C] R8D15000012705	150	50	350x765x160	31,20
CHV-M 167/12,7	[C] R8D16700012705	167	50	350x825x160	35,10
CHV-M 200/12,7	[C] R8D20000012705	200	50	350x885x160	39,20
CHV-M 250/12,7	[C] R8D25000012705	250	50	350x995x160	47,00
CHV-M 300/12,7	[C] R8D30000012705	300	50	350x995x160	48,10
CHV-M 333/12,7	[C] R8D33300012705	333	50	350x1055x175	56,90
CHV-M 400/12,7	[C] R8D4000001270E	400	50	350x1085x175	59,60
CHV-M 500/12,7	[C] R8D5000001270E	500	50	350x1225x175	70,90
CHV-M 600/12,7	[C] R8D6000001270E	600	50	350x1375x175	83,00
CHV-M 750/12,7	[C] R8D7500001270E	750	50	350x1405x200	98,80



The prices for medium-voltage capacitors are valid for orders for a minimum of 4 units of each type.

Price supplement for orders with 3 or fewer units (by type): **+10%**

The prices that appear in the price list correspond to capacitors with indoor/outdoor installation, with internal fuses (according to type) and frequency of 50 Hz.

Type	Code	Q (kvar)	Frequency (Hz)	Size (mm) width x height x depth	weight (kg)
BIL 70/170 kV (50 Hz) - 19,05 kV					
CHV-M 50/19,05	[C] R8E05000019055	50	50	350x644x160	23,30
CHV-M 75/19,05	[C] R8E07500019055	75	50	350x644x160	23,60
CHV-M 100/19,05	[C] R8E10000019055	100	50	350x694x160	27,00
CHV-M 150/19,05	[C] R8E15000019055	150	50	350x804x160	35,00
CHV-M 167/19,05	[C] R8E16700019055	167	50	350x804x160	35,30
CHV-M 200/19,05	[C] R8E20000019055	200	50	350x864x160	39,40
CHV-M 250/19,05	[C] R8E25000019055	250	50	350x964x175	50,80
CHV-M 300/19,05	[C] R8E30000019055	300	50	350x1034x175	56,50
CHV-M 333/19,05	[C] R8E33300019055	333	50	350x1034x175	57,10
CHV-M 400/19,05	[C] R8E40000019055	400	50	350x1134x175	64,40
CHV-M 500/19,05	[C] R8E5000001905E	500	50	350x1244x175	73,70
CHV-M 600/19,05	[C] R8E6000001905E	600	50	350x1264x200	84,10
CHV-M 750/19,05	[C] R8E7500001905E	750	50	350x1454x200	104,20



CHV-T, Three-phase MV power capacitors

Type	Code	Q (kvar)	Frequency (Hz)	Size (mm) width x height x depth	weight (kg)
BIL 20/60 kV (50 Hz) - 3,3 kV					
CHV-T 50/3,3	[C] R8K0500003305	50	50	350x422x160	18,80
CHV-T 75/3,3	[C] R8K0750003305	75	50	350x472x160	22,40
CHV-T 100/3,3	[C] R8K100000330E	100	50	350x472x160	22,80
CHV-T 150/3,3	[C] R8K150000330E	150	50	350x572x160	30,00
CHV-T 200/3,3	[C] R8K200000330E	200	50	350x632x160	34,40
CHV-T 250/3,3	[C] R8K250000330E	250	50	350x802x160	45,70
CHV-T 300/3,3	[C] R8K300000330E	300	50	350x802x160	46,70
CHV-T 333/3,3	[C] R8K333000330E	333	50	350x862x175	55,60
CHV-T 400/3,3	[C] R8K400000330E	400	50	350x892x175	58,30
CHV-T 500/3,3	[C] R8K500000330E	500	50	350x1032x175	69,40
CHV-T 600/3,3	[C] R8K600000330E	600	50	350x1182x175	81,20
CHV-T 750/3,3	[C] R8K750000330E	750	50	350x1252x200	97,30
BIL 20/60 kV (50 Hz) - 6,6 kV					
CHV-T 50/6,6	[C] R8K0500006605	50	50	350x422x160	19,20
CHV-T 75/6,6	[C] R8K0750006605	75	50	350x472x160	22,60
CHV-T 100/6,6	[C] R8K1000006605	100	50	350x472x160	23,00
CHV-T 150/6,6	[C] R8K1500006605	150	50	350x572x160	30,20
CHV-T 200/6,6	[C] R8K200000660E	200	50	350x632x160	38,30
CHV-T 250/6,6	[C] R8K250000660E	250	50	350x802x160	45,90
CHV-T 300/6,6	[C] R8K300000660E	300	50	350x802x160	46,90
CHV-T 333/6,6	[C] R8K333000660E	333	50	350x862x175	55,90
CHV-T 400/6,6	[C] R8K400000660E	400	50	350x892x175	58,60
CHV-T 500/6,6	[C] R8K500000660E	500	50	350x1032x175	69,70
CHV-T 600/6,6	[C] R8K600000660E	600	50	350x1182x175	81,20
CHV-T 750/6,6	[C] R8K750000660E	750	50	350x1252x200	97,60
BIL 28/75 kV (50 Hz) - 11 kV					
CHV-T 50/11	[C] R8L05000011005	50	50	350x422x160	19,30
CHV-T 75/11	[C] R8L07500011005	75	50	350x472x160	22,70
CHV-T 100/11	[C] R8L10000011005	100	50	350x472x160	23,00
CHV-T 150/11	[C] R8L15000011005	150	50	350x572x160	30,10
CHV-T 200/11	[C] R8L2000001100E	200	50	350x632x160	34,40
CHV-T 250/11	[C] R8L2500001100E	250	50	350x802x160	45,70
CHV-T 300/11	[C] R8L3000001100E	300	50	350x802x160	46,50
CHV-T 333/11	[C] R8L3330001100E	333	50	350x862x175	53,00
CHV-T 400/11	[C] R8L4000001100E	400	50	350x892x175	56,10
CHV-T 500/11	[C] R8L5000001100E	500	50	350x1032x175	67,00
CHV-T 600/11	[C] R8L6000001100E	600	50	350x1182x175	80,70
CHV-T 750/11	[C] R8L7500001100E	750	50	350x1252x200	92,10

LVC, Three-phase contactor for MV capacitors

400 A - 6.6 kV AC



Type	Code	Max. voltage	Max. Current (A)	auxiliary voltage	Size (mm) width x height x depth	weight (kg)
VC-6Z44ED 6,6kV 220V	[*] R80921.	6,6 kVca	3 x 400	220 Vac	-x-x-	35,00
VC-6Z44ED 6,6kV 110V	[*] R809210010000	6,6 kVca	3 x 400	110 Vdc	0	35,00



RMV, Choke reactors for MV capacitor banks

Type	Code	In (A)	L(mH)	Size (mm) width x height x depth	weight (kg)
RMV-260					
RMV-260-50-350	[2] R80628.	50	0.35	370x290x110	12,00
RMV-260-60-250	[2] R80637.	60	0.25	370x290x110	13,00
RMV-260-100-100	[*] R80664.	100	0.1	370x290x110	13,00
RMV-260-125-50	[2] R80672.	125	0.05	370x290x110	14,00
RMV-260-175-30	[2] R80691.	175	0.03	370x290x110	14,00
RMV-330					
RMV-330-60-450	[2] R80739.	60	0.45	470x355x110	20,00
RMV-330-75-350	[2] R80748.	75	0.35	470x355x110	21,00
RMV-330-90-250	[2] R80757.	90	0.25	470x355x110	26,00
RMV-330-125-100	[2] R80774.	125	0.1	470x355x110	22,00
RMV-330-200-50	[2] R807A2.	200	0.05	470x355x110	22,00
RMV-330-250-30	[2] R807B1.	250	0.03	470x355x110	23,00

Selection parameters for RMV reactances are:

* Maximum operating current (1,43 In)

* Required inductance in mH

* Isolating voltage kV The isolating voltage is 12 kV (28/75).

Other voltages on request Thermal current is 43 In / 1 s.

Other values on request Other currents and mH please request Price.

Dimensions

CHV-M

CHV-T

RMV

Tipo	A Ø mm	B Ø mm	C mm	D mm	E mm	F mm	Insertos
RMV-260	260	130	370	160	370	290	M12
RMV-330	330	150	470	190	355	210	M12/M16