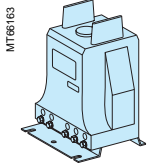
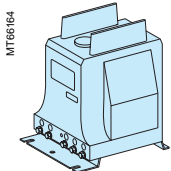


Type ARJP2 / N2 J



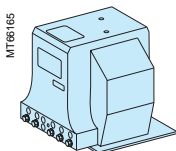
Rated voltage (kV)	Ratio	Ith (kA - s)	1st secondary cl 0.5; Fs < 10	2nd secondary	Reference
12	50 / 5-5	25 - 1	10 VA	2.5 VA 5P20	62500
		31.5 - 3			62501
17.5	100 / 5-5	40 - 1	15 VA		62502
		25 - 3			62503
12	200 / 5-5	25 - 3	15 VA	5 VA 5P20	62504
		31.5 - 3			62505
		40 - 1			62506
		25 - 3			62507
		31.5 - 3			62508
		40 - 1			62509
17.5	400 / 5-5	25 - 3			62510
		31.5 - 3			62511
		40 - 1			62512
		25 - 3			62513
		31.5 - 3			62514
		40 - 1			62515
12	600 / 5-5	25 - 3	20 VA	7.5 VA 5P20	62516
		31.5 - 3			62517
		40 - 1			62518
		25 - 3			62519
		31.5 - 3			62520
		40 - 1			62521
17.5	750 / 5-5	25 - 3			62522
		31.5 - 3			62523
		40 - 1			62524
		25 - 3			62525
		31.5 - 3			62526
		40 - 1			62527

Type ARJP3 / N2 J



12	1000 / 5-5	25 - 3	30 VA	10 VA 5P20	62528
		31.5 - 3			62529
		40 - 1			62530
17.5	1250 / 5-5	25 - 3			62531
		31.5 - 3			62532
		40 - 1			62533
12	1250 / 5-5	25 - 3			62534
		31.5 - 3			62535
		40 - 1			62536
17.5		25 - 3			62537
		31.5 - 3			62538
		40 - 1			62539

Type ARJA1 / N2 J



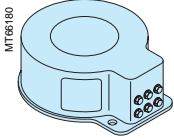
12	1500 / 5-5	25 - 3	30 VA	15 VA 5P20	62540
		31.5 - 3			62541
		40 - 1			62542
17.5	2000 / 5-5	25 - 3			62543
		31.5 - 3			62544
		40 - 1			62545
12	2000 / 5-5	25 - 3			62546
		31.5 - 3			62547
		40 - 1			62548
17.5	2500 / 5-5	25 - 3			62549
		31.5 - 3			62550
		40 - 1			62551
12	2500 / 5-5	25 - 3			62552
		31.5 - 3			62553
		40 - 1			62554
17.5		25 - 3			62555
		31.5 - 3			62556
		40 - 1			62557

Price structure

Current transformers

for MCset 1-2-3-4 panels

Toroidal CT type ARC2 / N1, ARC2 / N2, panels type AD1, AD2, AD4



Ratio	Ith (kA - s)	1st secondary Fs < 10	2nd secondary	Reference
Secondary 5 A for measure and protection				
75 / 5	50 - 1		2.5 VA 5P20	03881124N0
100 / 5				03881125N0
150 / 5			5 VA 5P20	03881126N0
200 / 5				03881127N0
250 / 5				03881128N0
300 / 5				03881129N0
400 / 5				03881130N0
600 / 5			7.5 VA 5P20	03881131N0
200 / 5-5	50 - 1	5 VA cl. 1	2.5 VA 5P20	03881140N0
250 / 5-5		10 VA cl. 0.5	5 VA 5P20	03881141N0
300 / 5-5				03881142N0
400 / 5-5		15 VA cl. 0.5		03881143N0
600 / 5-5		20 VA cl. 0.5	7.5 VA 5P20	03881144N0
Secondary 1 A for measure and protection				
75 / 1	50 - 1		2.5 VA 5P20	03881132N0
100 / 1				03881133N0
150 / 1			5 VA 5P20	03881134N0
200 / 1				03881135N0
250 / 1				03881136N0
300 / 1				03881137N0
400 / 1				03881138N0
600 / 1			7.5 VA 5P20	03881139N0
200 / 1-1	50 - 1	5 VA cl. 1	2.5 VA 5P20	03881145N0
250 / 1-1		10 VA cl. 0.5	5 VA 5P20	03881146N0
300 / 1-1				03881147N0
400 / 1-1		15 VA cl. 0.5		03881148N0
600 / 1-1		20 VA cl. 0.5	7.5 VA 5P20	03881149N0

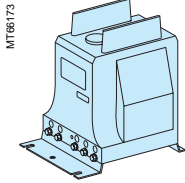
Toroidal CT type ARC3 / N1, ARC3 / N2, panels type AD1, AD2, ADA

Secondary 5 A for measure and protection				
750 / 5	50 - 1		7.5 VA 5P20	03881302N0
1000 / 5			10 VA 5P20	03881303N0
1250 / 5				03881304N0
750 / 5-5	50 - 1	20 VA cl. 0.5	7.5 VA 5P20	03881305N0
1000 / 5-5		30 VA cl. 0.5	10 VA 5P20	03881306N0
1250 / 5-5				03881307N0
Secondary 1 A for measure and protection				
750 / 1	50 - 1		7.5 VA 5P20	03881308N0
1000 / 1			10 VA 5P20	03881309N0
1250 / 1				03881310N0
750 / 1-1	50 - 1	20 VA cl. 0.5	7.5 VA 5P20	03881311N0
1000 / 1-1		30 VA cl. 0.5	10 VA 5P20	03881312N0
1250 / 1-1				03881313N0

Price structure

Current transformers for MCset 1-2-3-4 panels

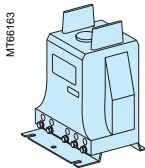
Type ARJP1 / N2 J, panels type AD1 and contactor



MT66173

Ratio	Ith (kA - s)	1st secondary cl 0.5; Fs < 10	2nd secondary	Reference
Secondary 5 A for measure and protection				
10 / 5-5	1.2 - 1	15 VA	2.5 VA 5P20	03406338F0
20 / 5-5	2.4 - 1			03406339F0
30 / 5-5	3.6 - 1			03406340F0
50 / 5-5	6 - 1			03406342F0
75 / 5-5	9 - 1			03406343F0
100 / 5-5	10 - 1			03406344F0
150 / 5-5				03406345F0
200 / 5-5				03406346F0
250 / 5-5				03406347F0
Secondary 1 A for measure and protection				
10 / 1-1	1.2 - 1	15 VA	2.5 VA 5P20	03406368F0
20 / 1-1	2.4 - 1			03406369F0
30 / 1-1	3.6 - 1			03406370F0
50 / 1-1	6 - 1			03406372F0
75 / 1-1	9 - 1			03406373F0
100 / 1-1	10 - 1			03406374F0
150 / 1-1				03406375F0
200 / 1-1				03406376F0
250 / 1-1				03406377F0

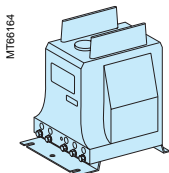
Type ARJP2 / N1 J, ARJP2 / N2 J, panels type AD1, CL1, GL1, AD2, CL2, GL2, AD4, GL4



MT66163

Secondary 5 A for measure and protection				
50-100 / 5	40 - 1		2.5-5 VA 5P20	03406321F0
75-150 / 5	40 - 1			03406322F0
100-200 / 5-5	31.5 - 1	5 - 10 VA		03406328F0
100-200 / 5-5	40 - 1			03881154N0
150-300 / 5-5		10 - 20 VA		03406323F0
200-400 / 5-5		7.5 - 15 VA	5-10 VA 5P20	03406324F0
250-500 / 5-5		10 - 20 VA		03406330F0
600 / 5-5	50 - 1	20 VA	7.5 VA 5P20	03406314F0
750 / 5-5				03406332F0
Secondary 1 A for measure and protection				
50-100 / 1	40 - 1		2.5-5 VA 5P20	03406351F0
75-150 / 1	40 - 1			03406352F0
100-200 / 1-1	31.5 - 1	5 - 10 VA		03407327F0
100-200 / 1-1	40 - 1			03881155N0
150-300 / 1-1		10 - 20 VA		03406353F0
200-400 / 1-1		7.5 - 15 VA	5-10 VA 5P20	03406354F0
250-500 / 1-1		10 - 20 VA		03406360F0
600 / 1-1	50 - 1	20 VA	7.5 VA 5P20	03406361F0
750 / 1-1				03406362F0

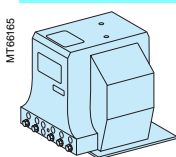
Type ARJP3 / N2 J, panels type AD1, CL1, GL1, AD2, CL2, GL2, AD4, GL4



MT66164

Secondary 5 A for measure and protection				
1000 / 5-5	50 - 1	30 VA	10 VA 5P20	03406333F0
1250 / 5-5				03406315F0
Secondary 1 A for measure and protection				
1000 / 1-1	50 - 1	30 VA	10 VA 5P20	03406363F0
1250 / 1-1				03406364F0

Type ARJA1 / N2 J, panels type AD3, CL3, GL3, AD4 2500 A, GL4 2500 A



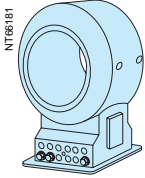
MT66165

Secondary 5 A for measure and protection				
1500 / 5-5	50 - 1	30 VA	15 VA 5P20	03406335F0
2000 / 5-5				03406336F0
2500 / 5-5				03406337F0
Secondary 1 A for measure and protection				
1500 / 1-1	50 - 1	30 VA	15 VA 5P20	03406365F0
2000 / 1-1				03406366F0
2500 / 1-1				03406367F0

Price structure

Current transformers for MCset 1-2-3-4 panels

Type ARO1A / N3, panels type AD3, CL3, GL3

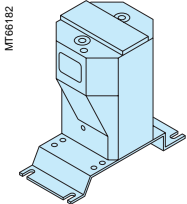


Ratio	Ith (kA - s)	1st secondary cl 0.5; Fs < 10	2nd secondary	3rd secondary	Reference
Secondary 5 A for measure and protection					
3150 / 5-5-5	50 - 1	30 VA	7.5 VA 5P20	7.5 VA 5P20	03408076F0
Secondary 1 A for measure and protection					
3150 / 1-1-1	50 - 1	30 VA	7.5 VA 5P20	7.5 VA 5P20	03408075F0

Current bushing: type ARJP1 J, ARJP3 J, panels type AD1, CL1, GL1, AD2, CL2, GL2, AD4, GL4 type ARJA1 J, panels type AD3, CL3, GL3, AD4, GL4

Primary current (A)	Ith (kA - s)	Type	Ref
800	50 - 1	ARJP1 J	03407577F0
1250		ARJP3 J	03407578F0
2500		ARJA1 J	03407579F0

Current sensors: type CSP 3110 J, CSP3210 J, CSP3310 J, CSP3410 J, panels type AD1, CL1, GL1, AD2, CL2, GL2, AD3, CL3, GL3, AD4, GL4

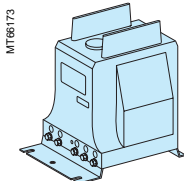


Primary current (A)	Ith (kA - s)	Type	Ref
30 to 300	50 - 1	CPS 3110 J	03406637F0
200 to 600		CPS 3210 J	03406638F0
500 to 1600		CPS 3310 J	03406639F0
1250 to 2500		CPS 3410 J	03406640F0

Price structure

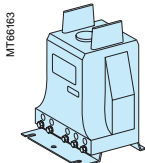
Current transformers for SM6 24 panels

Type ARJP1 / N2 F, panels type CRM



Ratio	Ith (kA - s)	1st secondary Fs < 10	2nd secondary	Reference
Secondary 5 A for measure and protection				
50 / 5-5	4 - 1	7.5 VA cl. 0.5	5 VA 5P10	3735319
100 / 5-5	10 - 1			3735320
150 / 5-5				3735321
200 / 5-5				3735322

Type ARJP2 / N2 F, panels type CRM



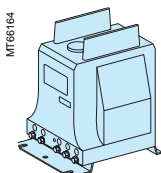
Secondary 5 A for measure and protection				
50 / 5-5	10 - 1	7.5 VA cl. 0.5	5 VA 5P10	3735325

Type ARJP2 / N2 F, panels type DM1 1250 A, GBC-A 1250 A, GBC-B 1250 A

Secondary 5 A for measure and protection				
600 / 5-5	25 - 1	20 VA cl. 0.5	7.5 VA 5P20	3730519
750 / 5-5				3730520

Secondary 1 A for measure and protection				
600 / 1-1	25 - 1	20 VA cl. 0.5	7.5 VA 5P20	3730523
750 / 1-1				3730524

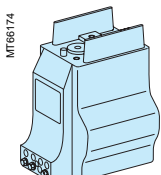
Type ARJP3 / N2 F, panels type DM1 1250 A, GBC-A 1250 A, GBC-B 1250 A



Secondary 5 A for measure and protection				
1000 / 5-5	25 - 1	30 VA cl. 0.5	10 VA 5P20	3730521
1250 / 5-5				3730522

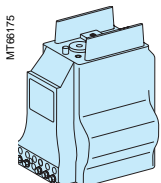
Secondary 1 A for measure and protection				
1000 / 1-1	25 - 1	30 VA cl. 0.5	10 VA 5P20	3730525
1250 / 1-1				3730526

Type ARM1 / N1 F, panels type QMC



Secondary 5 A for measure and protection				
10 / 5	0.8 - 1	15 VA cl. 0.5		3731048
15 / 5	1.2 - 1	or 15 VA 5P15		3731069
20 / 5	1.6 - 1			3731070
25 / 5	2 - 1			3731071
50 / 5	4 - 1			3731073
100 / 5	8 - 1			3731563
200 / 5	12.5 - 1			3731565

Type ARM2 / N2 F, panels type IMC

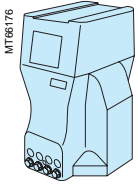


Secondary 5 A for measure and protection				
50 / 5-5	12.5 - 1	7.5 VA cl. 0.5	10 VA 5P10	3731576
75 / 5-5	16 - 1			3731577
100 / 5-5	25 - 0.8			3731578
150 / 5-5	25 - 1			3731579
200 / 5-5				3731580
300 / 5-5				3731582
400 / 5-5				3731583
500 / 5-5				3731584
600 / 5-5				3731585

Price structure

Current transformers for SM6 24 panels

Type ARM3 / N2 F, panels type DM1, DM2, GBC-A, GBC-B

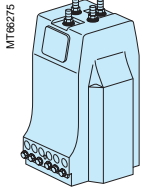


Ratio	Ith (kA - s)	1st secondary cl 0.5; Fs < 10	2nd secondary	Reference
Secondary 5 A for measure and protection				
10-20 / 5-1	5 - 1	7.5 VA	1 VA 10P30	3731074
20-40 / 5-1	12.5 - 0.8			3731078
25-50 / 5-1				3731080
50-100 / 5-1	12.5 - 1			3731082
75-150 / 5-1				3731084
100-200 / 5-1				3731086
200-400 / 5-1				3731088
300-600 / 5-1	25 - 1			3731703
10-20 / 5-5	5 - 1		5 VA 5P10	3731090
15-30 / 5-5	8 - 1			3731092
20-40 / 5-5	12.5 - 0.8			3731094
25-50 / 5-5	12.5 - 1			3731096
	12.5 - 0.8	15 VA		3731097
50-100 / 5-5	21 - 1	7.5 VA	5 VA 5P15	3731098
	14.5 - 1	30 VA	5 VA 5P15 7.5 VA 5P10	3731099
75-150 / 5-5	25 - 1	7.5 VA	5 VA 5P15	3731100
	16 - 1	30 VA	5 VA 5P15 7.5 VA 5P10	3731101
100-200 / 5-5	25 - 1	7.5 VA	5 VA 5P15	3731102
	20 - 2			
	16 - 1	30 VA	7.5 VA 5P15 15 VA 5P10	3731103
200-400 / 5-5	25 - 1	7.5 VA	5 VA 5P15	3731104
	20 - 2			
	25 - 1	30 VA	7.5 VA 5P15 15 VA 5P10	3731105
300-600 / 5-5	25 - 1	7.5 VA	5 VA 5P15	3731708
	20 - 2			
	25 - 1	30 VA	7.5 VA 5P15 15 VA 5P10	3730426

Price structure

Current transformers for SM6 36 panels

Type ARM6T / N2, panels type CRM

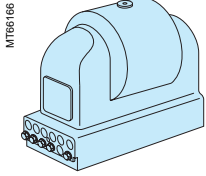


Ratio	Ith (kA - s)	1st secondary Fs < 10	2nd secondary	Reference
50-100 / 5-5	16 - 1	7.5-15 VA cl. 0.5	2.5-5 VA 5P20	51254169
75-150 / 5-5				51254170
100-200 / 5-5				51254171
150-300 / 5-5				51254172
200-400 / 5-5				51254173
300-600 / 5-5				51254174
50-100 / 5-5	20 - 1			51254298
75-150 / 5-5				51254299
100-200 / 5-5				51254300
150-300 / 5-5				51254301
200-400 / 5-5				51254302
300-600 / 5-5				51254303

Price structure

Voltage transformers for panel builders

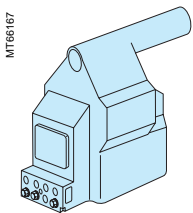
Type VRQ3n / S2 phase / ground standard



MT66166

Rated volt. (kV)	Ratio	1st secondary	2nd secondary	Reference
7.2	3000: $\sqrt{3}$ / 100: $\sqrt{3}$ -100:3	30 VA cl. 0.5	50 VA cl. 3P	62558
		50 VA cl. 0.5		62559
		75 VA cl. 1		62560
	3300: $\sqrt{3}$ / 110: $\sqrt{3}$ -110:3	30 VA cl. 0.5		62567
		50 VA cl. 0.5		62568
		75 VA cl. 1		62569
	5000: $\sqrt{3}$ / 100: $\sqrt{3}$ -110:3	30 VA cl. 0.5		62561
		50 VA cl. 0.5		62562
		75 VA cl. 1		62563
	5500: $\sqrt{3}$ / 110: $\sqrt{3}$ -110:3	30 VA cl. 0.5		62570
		50 VA cl. 0.5		62571
		75 VA cl. 1		62572
6000: $\sqrt{3}$ / 100: $\sqrt{3}$ -100:3	30 VA cl. 0.5		62564	
	50 VA cl. 0.5		62565	
	75 VA cl. 1		62566	
6600: $\sqrt{3}$ / 110: $\sqrt{3}$ -110:3	30 VA cl. 0.5		62573	
	50 VA cl. 0.5		62574	
	75 VA cl. 1		62575	
12	6000: $\sqrt{3}$ / 100: $\sqrt{3}$ -110:3	30 VA cl. 0.5		62576
		50 VA cl. 0.5		62577
		75 VA cl. 1		62578
	6600: $\sqrt{3}$ / 110: $\sqrt{3}$ -110:3	30 VA cl. 0.5		62582
		50 VA cl. 0.5		62583
		75 VA cl. 1		62584
	10000: $\sqrt{3}$ / 100: $\sqrt{3}$ -110:3	30 VA cl. 0.5		62579
		50 VA cl. 0.5		62580
75 VA cl. 1		62581		
11000: $\sqrt{3}$ / 110: $\sqrt{3}$ -110:3	30 VA cl. 0.5		62585	
	50 VA cl. 0.5		62586	
	75 VA cl. 1		62587	
17.5	10000: $\sqrt{3}$ / 100: $\sqrt{3}$ -110:3	30 VA cl. 0.5		62588
		50 VA cl. 0.5		62589
		75 VA cl. 1		62590
	11000: $\sqrt{3}$ / 110: $\sqrt{3}$ -110:3	30 VA cl. 0.5		62594
		50 VA cl. 0.5		62595
		75 VA cl. 1		62596
15000: $\sqrt{3}$ / 100: $\sqrt{3}$ -110:3	30 VA cl. 0.5		62591	
	50 VA cl. 0.5		62592	
	75 VA cl. 1		62593	

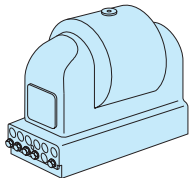
Type VRS3n / S1 phase / ground with fuse



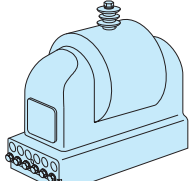
MT66167

7.2	3000: $\sqrt{3}$ / 100: $\sqrt{3}$	30 VA cl. 0.5		62597
		50 VA cl. 1		62598
		75 VA cl. 1		62603
	3300: $\sqrt{3}$ / 110: $\sqrt{3}$	30 VA cl. 0.5		62604
		50 VA cl. 1		62599
		75 VA cl. 1		62600
	5000: $\sqrt{3}$ / 100: $\sqrt{3}$	30 VA cl. 0.5		62605
		50 VA cl. 1		62606
		75 VA cl. 1		62601
	5500: $\sqrt{3}$ / 110: $\sqrt{3}$	30 VA cl. 0.5		62602
		50 VA cl. 1		62607
		75 VA cl. 1		62608
6000: $\sqrt{3}$ / 100: $\sqrt{3}$	30 VA cl. 0.5		62609	
	50 VA cl. 1		62610	
	75 VA cl. 1		62613	
6600: $\sqrt{3}$ / 110: $\sqrt{3}$	30 VA cl. 0.5		62614	
	50 VA cl. 1		62611	
	75 VA cl. 1		62612	
10000: $\sqrt{3}$ / 100V3	30 VA cl. 0.5		62615	
	50 VA cl. 1		62616	
	75 VA cl. 1		62617	
11000: $\sqrt{3}$ / 110: $\sqrt{3}$	30 VA cl. 0.5		62618	
	50 VA cl. 1		62621	
	75 VA cl. 1		62622	
15000: $\sqrt{3}$ / 100: $\sqrt{3}$	30 VA cl. 0.5		62619	
	50 VA cl. 1		62620	
	75 VA cl. 1			

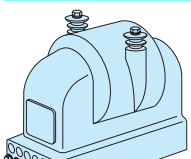
Type VRQ3n / S2 phase / ground, panels type AD1, CL1, GL1, TT1, AD2, CL2, GL2, TT2, AD3, CL3, GL3

MT66166		Rated voltage (kV)	Ratio	1st secondary	2nd secondary	Output	Reference
		7.2	3000: $\sqrt{3}$ / 100: $\sqrt{3}$ -100:3 3300: $\sqrt{3}$ / 110: $\sqrt{3}$ -110:3 5000: $\sqrt{3}$ / 100: $\sqrt{3}$ -100:3 5500: $\sqrt{3}$ / 110: $\sqrt{3}$ -110:3 6000: $\sqrt{3}$ / 100: $\sqrt{3}$ -100:3 6600: $\sqrt{3}$ / 110: $\sqrt{3}$ -110:3	30-50 VA cl. 0.5	50 VA 3P	non simultaneous	03881151N0 03406380F0 03881325N0 03406381F0 03881152N0 03406382F0
12	10000: $\sqrt{3}$ / 100: $\sqrt{3}$ -100:3 11000: $\sqrt{3}$ / 110: $\sqrt{3}$ -110:3				03881153N0 03406316F0		
17.5	13800: $\sqrt{3}$ / 110: $\sqrt{3}$ -110:3 15000: $\sqrt{3}$ / 100: $\sqrt{3}$ -100:3				03406383F0 03406384F0		

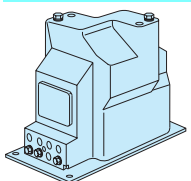
Type VRQ1n / S2 phase / ground, panels type AD4, CL4, TT4

MT66177		Rated voltage (kV)	Ratio	1st secondary	2nd secondary	Output	Reference
24	20000: $\sqrt{3}$ / 100: $\sqrt{3}$ -100:3 22000: $\sqrt{3}$ / 110: $\sqrt{3}$ -110:3	30-50 VA cl. 0.5	50 VA 3P	non simultaneous	03406392F0 03406393F0		

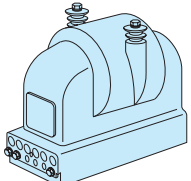
Type VRC1 / S1 F phase / phase, panels type AD2, CL2, GL2, TT2, AD3, CL3, GL3

MT66178		Rated voltage (kV)	Ratio	1st secondary	2nd secondary	Output	Reference
7.2	3300 / 110 5500 / 110 6600 / 110	75 VA cl. 0.5			non simultaneous	03406385F0 03406386F0 03406387F0	
12	11000 / 110					03406388F0	
17.5	13800 / 110 15000 / 110					03406390F0 03406389F0	

Type VRCR / S1 phase / phase, panels type AD1 contactor

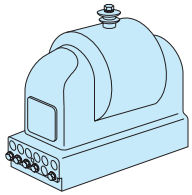
MT66179		Rated voltage (kV)	Ratio	1st secondary	2nd secondary	Output	Reference
7.2	3300 / 110 5500 / 110 6600 / 110	50 VA cl. 0.5			non simultaneous	03406767F0 03406768F0 03406769F0	

Type VRC2 / S1 phase / phase, panels type AD4, CL4, TT4

MT66179		Rated voltage (kV)	Ratio	1st secondary	2nd secondary	Output	Reference
24	20000 / 100 22000 / 100	50 VA cl. 0.5			non simultaneous	03881075N0 03881166N0	

Type VRQ2n / S1, VRQ2n / S2, panels type CM, DM1, DM2, GBC-A, GBC-B

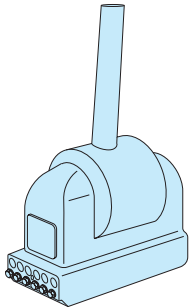
MT68172



Rated voltage (kV)	Ratio	1st secondary	2nd secondary	Output	Reference
12	$10000:\sqrt{3} / 100:\sqrt{3} - 100:\sqrt{3}$	30 VA cl. 0.5	30 VA cl. 0.5	simultaneous	3731726
	$11000:\sqrt{3} / 110:\sqrt{3} - 110:3$	30-50 VA cl. 0.5	30 VA 3P	non simultaneous	3735497
17.5	$13800:\sqrt{3} / 110:\sqrt{3} - 110:3$				3736230
	$15000:\sqrt{3} / 100:\sqrt{3} - 100:3$				3735153
	$15000:\sqrt{3} / 100:\sqrt{3} - 100:\sqrt{3}$	30 VA cl. 0.5	30 VA cl. 0.5	simultaneous	3735116
24	$20000:\sqrt{3} / 100:\sqrt{3} - 100:3$	30-50 VA cl. 0.5	30 VA 3P	non simultaneous	3735154
	$22000:\sqrt{3} / 110:\sqrt{3} - 110:3$				3736231
	$20000:\sqrt{3} / 100:\sqrt{3} - 100:\sqrt{3}$	30 VA cl. 0.5	30 VA cl. 0.5	simultaneous	3731729
	$15000:\sqrt{3} - 20000:\sqrt{3} / 100:\sqrt{3}$	30-50 VA cl. 0.5			3735155

Type VRM3n / S2, panels type GBC-A, GBC-B

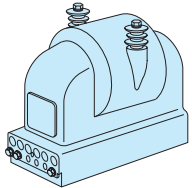
MT68170



12	$10000:\sqrt{3} / 100:\sqrt{3} - 100:3$	30-50 VA cl. 0.5	50 VA 3P	non simultaneous	3736232
17.5	$15000:\sqrt{3} / 100:\sqrt{3} - 100:3$				3736233
24	$20000:\sqrt{3} / 100:\sqrt{3} - 100:3$				3736234

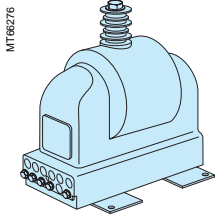
Type VRC2 / S1 F, panels type CM2, DM2, GBC, GBC-A

MT68171



12	10000 / 100	50 VA cl. 0.5			3731905
17.5	15000 / 100				3731904
24	20000 / 100				3731435

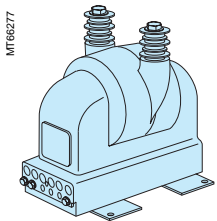
Type VRF3n / S2, panels type GBC-A, GBC-B



MT6B276

Rated voltage (kV)	Ratio	Output	Accuracy class	Reference
36	$30000:\sqrt{3} / 100:\sqrt{3}-100:3$	30-50 VA	0.5	51254175
		50 VA	3P	
36	$33000:\sqrt{3} / 100:\sqrt{3}-100:3$	30-50 VA	0.5	51254176
		50 VA	3P	

Type VRC3 / S1, panels type CM2, DM2, GBC, GBC-A



MT6B277

36	30000 / 100	50-100 VA	0.5	51254307
	33000 / 100	50-100 VA	0.5	51254308