# Solutions for Power, Control, Safety & Energy Efficiency









# New releases



### ATyS S & ATyS p

New remote and automatic changeover switches from 40 to 3200 A

New ranges of changeover switch for a fully secure power changeover between mains power supply (transformer) and a secondary source (generator or transformer).

### New releases:

- ATyS S Remote operated motorized changeover switch that enables on load switching between two power supply sources. From 40 to 125 A, specially developed small generators < 90kVA with a extensive range of voltage power supply AC and DC (12, 24/48 VDC)
- ATyS p Automatic changeover switch with new measure and energy management functions, recording of events, communication, generator periodic startup programing and load shedding based on load level.





### **MULTIS**

SOCOMEC MULTIS "m" Series is the versatile new range of single and three phase digital meters adapted for monitoring and managing electrical energy where the power quality and availability is the key issue.

Its communication function enables the use of data collected via a PLC or monitoring system. It is very compact, user friendly aand is a key toolin any energy efficiency project.



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### SIRCO PV

### Load Break Switches for Photovoltaic applications from 100 to 2000 A - up to 1500 VDC

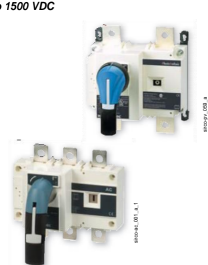
SIRCOPV are manually operated multipole load break switches conforms to IEC 60947-3. They make and break on load and provide safety isolation for any PV circuit up to 1500 VDC. SIRCOPV are extremely durable switches that have been tested and approved for use in the most demanding environments. They have been designed and tested for all types of applications such as earthing, floating or bipolar.

### Performance

A glass fibre reinforced polyester break chamber with an arc extinguishing system provides a patented safety disconnection system offering rapid extinguishing of the electric arc up to 1500 VDC with current interruption of up to 2000 A.

Back-to-back load break switch Back-to-back double switches enables:

- simultanuous on load operation of two switches with a single handle,
- a compact solution when connecting two separate photovoltaic circuits compared with the use of two separate switches,
- easy connection.







### COS

References	Description		LP (₹)	
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# Manual changeover switches from 63 to 3150 A (MTSE)

Conforms to IS/IEC 60947-3, EN – 60947-3 AC-23A, Front operated 4 Pole 415 V, 50 Hz. Accessories - 2 <sup>nd</sup> auxillary contact on request at extra cost.		
GCD00634POI	Man COS 4 x 63 A	5002
GCD01004POI	Man COS 4 x 100 A	6604
GC01 <b>254POI</b>	Man COS 4 x 125 A	9948
GC01 <b>604POI</b>	Man COS 4 x 160 A	10880
GC02 <b>004POI</b>	Man COS 4 x 200 A	13125
GC02 <b>504POI</b>	Man COS 4 x 250 A + 1st aux contact	18928
GC03 <b>204POI</b>	Man COS 4 x 320 A + 1st aux contact	19981
GC04 <b>004POI</b>	Man COS 4 x 400 A + 1st aux contact	29184
GC06 <b>304POI</b>	Man COS 4 x 630 A + 1st aux contact	34335
GC08 <b>004POI</b>	Man COS 4 x 800 A + 1st aux contact	51428
GC10 <b>004POI</b>	Man COS 4 x 1000 A + 1st aux contact	87682
GC12 <b>504POI</b>	Man COS 4 x 1250 A + 1st aux contact	116875
GC16 <b>004POI</b>	Man COS 4 x 1600 A + 1st aux contact	136813
GC20 <b>004POI</b>	Man COS 4 x 2000 A + 1st aux contact	214441
GC25 <b>004POI</b>	Man COS 4 x 2500 A + 1st aux contact	285635
GC31 <b>504POI</b>	Man COS 4 x 3150 A + 1st aux contact	390727

### **Enclosed changeover**

GCD00634PEI	Encl Man COS 4 x 63 A	6986
GCD01004PEI	Encl Man COS 4 x 100 A	8905
GC01 <b>254PEI</b>	Encl Man COS 4 x 125 A	13227
GC01 <b>604PEI</b>	Encl Man COS 4 x 160A	14503
GC02 <b>004PEI</b>	Encl Man COS 4 x 200 A	16748
GC02 <b>504PEI</b>	Encl Man COS 4 x 250 A + 1st aux contact	23288
GC03 <b>204PEI</b>	Encl Man COS 4 x 320 A + 1st aux contact	24368
GC04 <b>004PEI</b>	Encl Man COS 4 x 400 A + 1st aux contact	35630
GC06 <b>304PEI</b>	Encl Man COS 4 x 630 A + 1st aux contact	41284
GC08 <b>004PEI</b>	Encl Man COS 4 x 800 A + 1st aux contact	61265
GC10 <b>004PEI</b>	Encl Man COS 4 x 1000 A + 1st aux contact	108548
GC12 <b>504PEI</b>	Encl Man COS 4 x 1250 A + 1st aux contact	150083
GC16 <b>004PEI</b>	Encl Man COS 4 x 1600 A + 1st aux contact	200263
GC20 <b>004PEI</b>	Encl Man COS 4 x 2000 A + 1st aux contact	264015
GC25 <b>004PEI</b>	Encl Man COS 4 x 2500 A + 1st aux contact	351241
GC31 <b>504PEI</b>	Encl Man COS 4 x 3150 A + 1st aux contact	462164

<sup>\*</sup> Bridging bars and Handle comes as standard across the range \* Phase barriers are included in the switch from 800A and above

### COS accessories

CC5 4000	cconce	
Handle		
4299 <b>0002GI</b>	Handle COS from 63 to 100 A	419
4299 <b>0003GI</b>	Handle COS 125 A	466
4299 <b>0004GI</b>	Handle COS 160 A	466
4299 <b>0005GI</b>	Handle COS 200 A	466
4299 <b>0006GI</b>	Handle COS 250 A	518
4299 <b>0007GI</b>	Handle COS 320 A	673
4299 <b>0008GI</b>	Handle COS 400 A	725
4299 <b>0009GI</b>	Handle COS 630 A	776
4299 <b>0010GI</b>	Handle COS 800 A	932
4299 <b>0011GI</b>	Handle COS from 1000 to 3150 A	1071
Shaft		
4219 <b>0002GI</b>	Ext shaft for 63 A-100 A CD	311
4219 <b>0003GI</b>	200 mm ext shaft common from 125 to 3150 A	466











# COS



References	Description	LP (₹)
COS acce	ssories	
1st auxilliary co	ontact	
4209 <b>1030GI</b>	1st aux contact COS from 63 to 100 A	285
4209 <b>1040GI</b>	1st aux contact COS from 125 to 630 A	388
4209 <b>1050GI</b>	1st aux contact COS from 800 to 3150 A	543
2 <sup>nd</sup> auxilliary c	ontact	
4209 <b>2030GI</b>	2 <sup>nd</sup> aux contact COS from 63 to 100 A	491
4209 <b>2040GI</b>	2 <sup>nd</sup> aux contact COS from 125 to 630 A	670
4209 <b>2060GI</b>	2 <sup>nd</sup> aux contact COS from 800 to 3150 A	745
Door interlock	assembly	
4259 <b>0002GI</b>	Door interlock COS from 63 to 100 A	259
4259 <b>0003GI</b>	Door interlock COS from 125 to 630 A	362
4259 <b>0004GI</b>	Door interlock COS from 800 to 3150 A	569
Phase barrier	kit small	
G89B <b>136GI</b>	Phase barrier small COS from 800 to 3150 A	466
Phase barrier	kit big	
G89B <b>143GI</b>	Phase barrier big COS from 800 to 1600 A	776
G89B <b>491GI</b>	Phase barrier big COS from 2000 to 3150 A	983

# LBS - Load break switches



### Load break switches from 63 to 3150 A

Conforms to IS/IEC 60947-3 AC-23A, Front operated 4 pole 415 V, 50 Hz.		
2 <sup>nd</sup> auxillary co	ontacts on request at extra cost	
GL00 <b>634POI</b>	LBS 4 x 63 A	2441
GL01 <b>254POI</b>	LBS 4 x 125 A	5058
GL02 <b>004POI</b>	LBS 4 x 200 A	7275
GL02 <b>504POI</b>	LBS 4 x 250 A + 1st aux contact	9455
GL03 <b>204POI</b>	LBS 4 x 320 A + 1st aux contact	10181
GL04 <b>004POI</b>	LBS 4 x 400 A + 1st aux contact	14149
GL06 <b>304POI</b>	LBS 4 x 630 A + 1st aux contact	17056
GL08 <b>004POI</b>	LBS 4 x 800 A + 1st aux contact	23185
GL10 <b>004POI</b>	LBS 4 x 1000 A + 1st aux contact	38844
GL12 <b>504POI</b>	LBS 4 x 1250 A + 1st aux contact	53096
GL16 <b>004POI</b>	LBS 4 x 1600 A + 1st aux contact	71688
GL20 <b>004POI</b>	LBS 4 x 2000 A + 1st aux contact	89005
GL25 <b>004POI</b>	LBS 4 x 2500 A + 1st aux contact	122754
GL31 <b>504POI</b>	LBS 4 x 3150 A + 1st aux contact	164643

# Enclosed load break switches from 63 to 3150 A





GL00 <b>634PEI</b>	Encl LBS 4 x 63 A	3447
GL01 <b>254PEI</b>	Encl LBS 4 x 125 A	7368
GL02 <b>004PEI</b>	Encl LBS 4 x 200 A	9362
GL02 <b>504PEI</b>	Encl LBS 4 x 250 A + 1st aux contact	12072
GL03 <b>204PEI</b>	Encl LBS 4 x 320 A + 1st aux contact	13516
GL04 <b>004PEI</b>	Encl LBS 4 x 400 A + 1st aux contact	18341
GL06 <b>304PEI</b>	Encl LBS 4 x 630 A + 1st aux contact	21900
GL08 <b>004PEI</b>	Encl LBS 4 x 800 A + 1st aux contact	29883
GL10 <b>004PEI</b>	Encl LBS 4 x 1000 A + 1st aux contact	47786
GL12 <b>504PEI</b>	Encl LBS 4 x 1250 A + 1st aux contact	66015
GL16 <b>004PEI</b>	Encl LBS 4 x 1600 A + 1st aux contact	87030
GL20 <b>004PEI</b>	Encl LBS 4 x 2000 A + 1st aux contact	107234
GL25 <b>004PEI</b>	Encl LBS 4 x 2500 A + 1st aux contact	146264
GL31 <b>504PEI</b>	Encl LBS 4 x 3150 A + 1st aux contact	197785
* Dhasa harriara a	are included in the quitab above 900 A	

<sup>\*</sup> Phase barriers are included in the switch above 800 A

# LBS - Load break switches











References	Description	LP (₹)
LBS acces	ssories	
Handle		
4299 <b>0001GI</b>	Handle LBS 63 A	419
4299 <b>0003GI</b>	Handle LBS 125 A	466
4299 <b>0005GI</b>	Handle LBS 200 A	466
4299 <b>0006GI</b>	Handle LBS 250 A	518
4299 <b>0007GI</b>	Handle LBS 320 A	673
4299 <b>0008GI</b>	Handle LBS 400 A	725
4299 <b>0009GI</b>	Handle LBS 630 A	776
4299 <b>0010GI</b>	Handle LBS 800 A	932
4299 <b>0011GI</b>	Handle LBS from 1000 to 3150 A	1071
Shaft		
4219 <b>0001GI</b>	Ext shaft for 63A CD	311
4219 <b>0003GI</b>	200 mm ext shaft common from 125 to 3150 A	466
1st auxiliary co	ntact	·
2609 <b>1020GI</b>	1st aux contact LBS 63A	159
2609 <b>1040GI</b>	1st aux contact LBS from 125 to 3150 A	233
2 <sup>nd</sup> auxiliary co	ontact	'
2609 <b>2020GI</b>	2 <sup>nd</sup> aux contact LBS 63 A	264
2609 <b>2040GI</b>	2 <sup>nd</sup> aux contact LBS from 125 to 3150 A	362
Door interlock	assembly	,
2659 <b>0001GI</b>	Door interlock LBS 63 A	259
2659 <b>0002GI</b>	Door interlock LBS from 125 to 630 A	336
2659 <b>0003GI</b>	Door interlock LBS from 800 to 3150 A	647
Phase barrier	kit	,
G89B <b>765GI</b>	Phase barrier LBS from 800 to 1600 A	466
G89B <b>143GI</b>	Phase barrier big LBS from 2000 to 3150 A	776

# FCOS - Switches fuse changeover\*



# Switches fuse changeover from 125 to 630 A

Conforms to IS/IEC 60947-3 AC-23 A, front operated 4 pole 415 V, 50 Hz. Suitable for BS or bolted type HRC fuses		
GF01 <b>254POI</b>	FCOS 4 x 125 A	12873
GF02 <b>004POI</b>	FCOS 4 x 200 A	23539
GF02 <b>504POI</b>	FCOS 4 x 250 A + 1st aux contact	23753
GF03 <b>204POI</b>	FCOS 4 x 320 A + 1st aux contact	24536
GF04 <b>004POI</b>	FCOS 4 x 400 A + 1st aux contact	35183
GF06 <b>304POI</b>	FCOS 4 x 630 A + 1st aux contact	41061



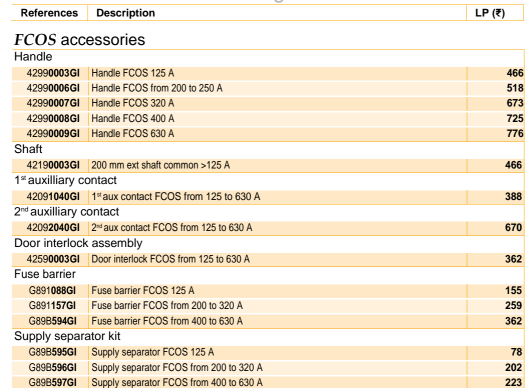


Enclosed switches fuse changeover from 125 to 630 A

Conforms to IS/IEC 60947-3 AC-23 A, front operated 4 pole 415 V, 50 Hz. Suitable for BS or bolted type HRC fuses		
GF01 <b>254PEI</b>	Encl FCOS 4 x 125 A	16506
GF02 <b>004PEI</b>	Encl FCOS 4 x 200 A	31196
GF02 <b>504PEI</b>	Encl FCOS 4 x 250 A + 1st aux contact	33012
GF03 <b>204PEI</b>	Encl FCOS 4 x 320 A + 1st aux contact	33776
GF04 <b>004PEI</b>	Encl FCOS 4 x 400 A + 1st aux contact	47460
GF06 <b>304PEI</b>	Encl FCOS 4 x 630 A + 1st aux contact	56579

<sup>\*</sup> Bridging bars & handle comes as standard across all range \* All switches comes along with Fuse barrier & supply separators \* All FCOS switch prices are without fuses

# FCOS - Switches fuse changeover



# **BPCOS** - Bypass changeover switches

### Bypass changeover switches from 125 to 1600 A



Conforms to I	S/IEC 60947-3 AC-23 A, front operated 4 pole 415 V, 50 Hz.	
GBP0 <b>1254POI</b>	Bypass COS 4 x 125 A	15612
GBP0 <b>2004POI</b>	Bypass COS 4 x 200 A	19664
GBP0 <b>2504POI</b>	Bypass COS 4 x 250 A + 1st aux contact	28523
GBP0 <b>3204POI</b>	Bypass COS 4 x 320 A + 1st aux contact	29631
GBP0 <b>4004POI</b>	Bypass COS 4 x 400 A + 1st aux contact	44526
GBP0 <b>6304POI</b>	Bypass COS 4 x 630 A + 1st aux contact	50720
GBP0 <b>8004POI</b>	Bypass COS 4 x 800 A + 1st aux contact	69816
GBP10004POI	Bypass COS 4 x 1000 A + 1st aux contact	119297
GBP1 <b>2504POI</b>	Bypass COS 4 x 1250 A + 1st aux contact	168629
GBP16004POI	Bypass COS 4 x 1600 A + 1st aux contact	232940

### Enclosed bypass changeover switches from 125 to 1600 A





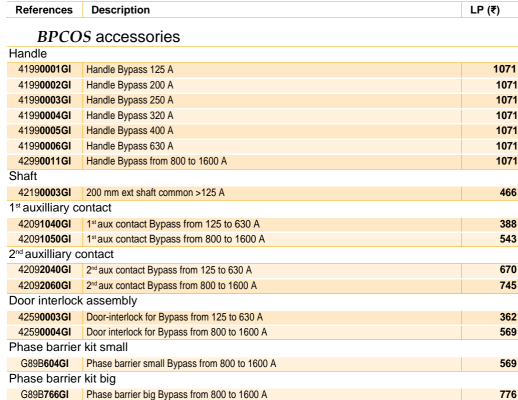
GBP0 <b>1254PEI</b>	Encl Bypass COS 4 x 125 A	20009
GBP0 <b>2004PEI</b>	Encl Bypass COS 4 x 200 A	24191
GBP0 <b>2504PEI</b>	Encl Bypass COS 4 x 250 A + 1st aux contact	34568
GBP0 <b>3204PEI</b>	Encl Bypass COS 4 x 320 A + 1st aux contact	35723
GBP0 <b>4004PEI</b>	Encl Bypass COS 4 x 400 A + 1st aux contact	51568
GBP0 <b>6304PEI</b>	Encl Bypass COS 4 x 630 A + 1st aux contact	60259
GBP0 <b>8004PEI</b>	Encl Bypass COS 4 x 800 A + 1st aux contact	86704
GBP1 <b>0004PEI</b>	Encl Bypass COS 4 x 1000 A + 1st aux contact	149403
GBP1 <b>2504PEI</b>	Encl Bypass COS 4 x 1250 A + 1st aux contact	201660
GBP1 <b>6004PEI</b>	Encl Bypass COS 4 x 1600 A + 1st aux contact	269008

<sup>\*</sup> Bridging bars & handle comes as standard across all range



<sup>\*</sup> Phase barriers comes as standard 800 A and above

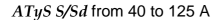
# BPCOS - Bypass changeover switches





# Remotely operated Transfer Switches (RTSE) References Description

LP (₹)





Conforms to I	EC 60947-6-1, IEC 60947-3, 4 pole, with bridging bars	
9503 <b>4004SL</b>	ATyS S 4 x 40 A 230Vac	19648
9503 <b>4006SL</b>	ATyS S 4 x 63 A 230Vac	20542
9503 <b>4008SL</b>	ATyS S 4 x 80 A 230Vac	22328
9503 <b>4010SL</b>	ATyS S 4 x 100 A 230Vac	25007
9503 <b>4012S</b> L	ATyS S 4 x 125 A 230Vac	26793
9505 <b>4004SL</b>	ATyS S 4 x 40 A 12Vdc	19648
9505 <b>4006SL</b>	ATyS S 4 x 63 A 12Vdc	20542
9505 <b>4008SL</b>	ATyS S 4 x 80 A 12Vdc	22328
9505 <b>4010SL</b>	ATyS S 4 x 100 A 12Vdc	25007
9505 <b>4012SL</b>	ATyS S 4 x 125 A 12Vdc	26793
9513 <b>4004SL</b>	ATyS Sd 4 x 40 A 230Vac x2	21810
9513 <b>4006SL</b>	ATyS Sd 4 x 63 A 230Vac x2	22801
9513 <b>4008SL</b>	ATyS Sd 4 x 80 A 230Vac x2	24784
9513 <b>4010SL</b>	ATyS Sd 4 x 100 A 230Vac x2	27758
9513 <b>4012SL</b>	ATyS Sd 4 x 125 A 230Vac x2	29741

<sup>\* 24/48</sup>VDC version also available

### ATyS d M from 40 to 160 A



9		
Conforms to IEC 60947-6-1, IEC 60947-3, 4 pole modular RTSE		
9323 <b>4004G</b>	ATyS d M 4 x 40 A 230Vac	35538
9323 <b>4006G</b>	ATyS d M 4 x 63 A 230Vac	37833
9323 <b>4008G</b>	ATyS d M 4 x 80 A 230Vac	40276
9323 <b>4010G</b>	ATyS d M 4 x 100 A 230Vac	40407
9323 <b>4012G</b>	ATyS d M 4 x 125 A 230Vac	45564
9323 <b>4016G</b>	ATvS d M 4 x 160 A 230Vac	54803

# Automatic Transfer Switches (ATSE)

# *ATyS t M* from 40 to 160 A



Conforms to IEC 60947-6, 4 pole, Automatic Transfer Switch		
9344 <b>4004G</b>	ATyS t M 4 x 40 A 230Vac	36920
9344 <b>4006G</b>	ATyS t M 4 x 63 A 230Vac	39000
9344 <b>4008G</b>	ATyS t M 4 x 80A 230Vac	41080
9344 <b>4010G</b>	ATyS t M 4 x 100 A 230Vac	42120
9344 <b>4012G</b>	ATyS t M 4 x 125 A 230Vac	46540
9344 <b>4016G</b>	ATvS t M 4 x 160 A 230Vac	56680

# ATyS g M from 40 to 160 A



Conforms to IEC 60947-6, 4 pole, Automatic Transfer Switch		
9344 <b>4004G</b>	ATyS g M 4 x 40 A 230Vac	54689
9344 <b>4006G</b>	ATyS g M 4 x 63 A 230Vac	57266
9344 <b>4008G</b>	ATyS g M 4 x 80A 230Vac	59708
9344 <b>4010G</b>	ATyS g M 4 x 100 A 230Vac	59840
9344 <b>4012G</b>	ATyS g M 4 x 125 A 230Vac	64997
9344 <b>4016G</b>	ATyS g M 4 x 160 A 230Vac	74235



# Automatic Transfer Switches (ATSE)

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# ATyS p M from 40 to 160 A

Conforms to IEC 60947-6, 4 pole, Automatic Transfer Switch		
9364 <b>4004G</b>	ATyS p M 4 x 40 A 230Vac	On Request
9364 <b>4006G</b>	ATyS p M 4 x 63 A 230Vac	On Request
9364 <b>4008G</b>	ATyS p M 4 x 80 A 230Vac	On Request
9364 <b>4010G</b>	ATyS p M 4 x 100 A 230Vac	On Request
9364 <b>4012G</b>	ATyS p M 4 x 125 A 230Vac	On Request
9364 <b>4016G</b>	ATyS p M 4 x 160 A 230Vac	On Request

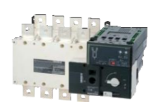
# Remotely operated Transfer Switches (RTSE)



# *ATyS r* from 125 to 3200 A

EC 60947-6-1, IEC 60947-3, 4 pole	
ATyS r 4 x 125 A F with bridging bars	49508
ATyS r 4 x 160 A F with bridging bars	51763
ATyS r 4 x 200 A F with bridging bars	52993
ATyS r 4 x 250 A F with bridging bars	66113
ATyS r 4 x 315 A F with bridging bars	67138
ATyS r 4 x 400 A F with bridging bars	83538
ATyS r 4 x 500 A F with bridging bars	89688
ATyS r 4 x 630 A F with bridging bars	106088
ATyS r 4 x 800 A F with bridging bars	141963
ATyS r 4 x 1000 A F with bridging bars	174763
ATyS r 4 x 1250 A F with bridging bars	216788
ATyS r 4 x 1600 A F with bridging bars	269063
ATyS r 4 x 2000 A F	392893
ATyS r 4 x 2500 A F	434258
ATyS r 4 x 3200 A F	558297
	ATyS r 4 x 125 A F with bridging bars  ATyS r 4 x 160 A F with bridging bars  ATyS r 4 x 200 A F with bridging bars  ATyS r 4 x 250 A F with bridging bars  ATyS r 4 x 315 A F with bridging bars  ATyS r 4 x 400 A F with bridging bars  ATyS r 4 x 500 A F with bridging bars  ATyS r 4 x 630 A F with bridging bars  ATyS r 4 x 800 A F with bridging bars  ATyS r 4 x 1000 A F with bridging bars  ATyS r 4 x 1250 A F with bridging bars  ATyS r 4 x 1250 A F with bridging bars  ATyS r 4 x 2000 A F  ATyS r 4 x 2000 A F

# Automatic Transfer Switches (ATSE)



### ATyS t from 125 to 3200 A

Conforms to IEC 60947-6-1, IEC 60947-3, 4 pole	
9543 <b>4012SLVR</b> ATyS t 4 x 125 A F with bridging bars & voltage sensing kit	73447
9543 <b>4016SLVR</b> ATyS t 4 x 160 A Fwith bridging bars & voltage sensing kit	82161
9543 <b>4020SLVR</b> ATyS t 4 x 200 A F with bridging bars & voltage sensing kit	90234
9543 <b>4025SLVR</b> ATyS t 4 x 250 A F with bridging bars & voltage sensing kit	98307
9543 <b>4031SLVR</b> ATyS t 4 x 315 A F with bridging bars & voltage sensing kit	107559
9543 <b>4040SLVR</b> ATyS t 4 x 400 A F with bridging bars & voltage sensing kit	116812
9543 <b>4050SLVR</b> ATyS t 4 x 500 A Fwith bridging bars & voltage sensing kit	132312
9543 <b>4063SLVR</b> ATyS t 4 x 630 A F with bridging bars & voltage sensing kit	147812
9543 <b>4080SLVR</b> ATyS t 4 x 800 A F with bridging bars & voltage sensing kit	201660
9543 <b>4100SLVR</b> ATyS t 4 x 1000 A F with bridging bars & voltage sensing kit	211909
9543 <b>4120SLVR</b> ATyS t 4 x 1250 A F with bridging bars & voltage sensing kit	247665
9543 <b>4160SLVR</b> ATyS t 4 x 1600 A F with bridging bars & voltage sensing kit	319287
9543 <b>4200VR</b> ATyS t 4 x 2000 A F with voltage sensing kit	409713
9543 <b>4250VR</b> ATyS t 4 x 2500 A F with voltage sensing kit	450844
9543 <b>4320VR</b> ATyS t 4 x 3200 A F with voltage sensing kit	574182



# Automatic Transfer Switches (ATSE)

	References	Description	LP (₹)
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# ATyS g from 125 to 3200 A



Conforms to I	Conforms to IEC 60947-6-1, IEC 60947-3, 4 pole		
9553 <b>4012SLVR</b>	ATyS g 4 x 125 A F with bridging bars & voltage sensing kit	93101	
9553 <b>4016SLVR</b>	ATyS g 4 x 160 A F with bridging bars & voltage sensing kit	102634	
9553 <b>4020SLVR</b>	ATyS g 4 x 200 A F with bridging bars & voltage sensing kit	112082	
9553 <b>4025SLVR</b>	ATyS g 4 x 250 A F with bridging bars & voltage sensing kit	121529	
9553 <b>4031SLVR</b>	ATyS g 4 x 315 A F with bridging bars & voltage sensing kit	132440	
9553 <b>4040SLVR</b>	ATyS g 4 x 400 A F with bridging bars & voltage sensing kit	143350	
9553 <b>4050SLVR</b>	ATyS g 4 x 500 A F with bridging bars & voltage sensing kit	161861	
9553 <b>4063SLVR</b>	ATyS g 4 x 630 A F with bridging bars & voltage sensing kit	180373	
9553 <b>4080SLVR</b>	ATyS g 4 x 800 A F with bridging bars & voltage sensing kit	246447	
9553 <b>4100SLVR</b>	ATyS g 4 x 1000 A F with bridging bars & voltage sensing kit	256437	
9553 <b>4120SLVR</b>	ATyS g 4 x 1250 A F with bridging bars & voltage sensing kit	299529	
9553 <b>4160SLVR</b>	ATyS g 4 x 1600 A F with bridging bars & voltage sensing kit	382382	
9553 <b>4200VR</b>	ATyS g 4 x 2000 A F with voltage sensing kit	479145	
9553 <b>4250VR</b>	ATyS g 4 x 2500 A F with voltage sensing kit	526034	
9553 <b>4320VR</b>	ATyS g 4 x 3200 A F with voltage sensing kit	666662	

# *ATyS p* from 125 to 3200 A



111 yo p 110111 120 to 0200 7 t		
Conforms to I	EC 60947-6-1, IEC 60947-3, 4 pole	
9573 <b>4012SLVR</b>	ATyS p 4 x 125 A F with bridging bars & voltage sensing kit	On request
9573 <b>4016SLVR</b>	ATyS p 4 x 160 A F with bridging bars & voltage sensing kit	On request
9573 <b>4020SLVR</b>	ATyS p 4 x 200 A F with bridging bars & voltage sensing kit	On request
9573 <b>4025SLVR</b>	ATyS p 4 x 250 A F with bridging bars & voltage sensing kit	On request
9573 <b>4031SLVR</b>	ATyS p 4 x 315 A F with bridging bars & voltage sensing kit	On request
9573 <b>4040SLVR</b>	ATyS p 4 x 400 A F with bridging bars & voltage sensing kit	On request
9573 <b>4050SLVR</b>	ATyS p 4 x 500 A F with bridging bars & voltage sensing kit	On request
9573 <b>4063SLVR</b>	ATyS p 4 x 630 A F with bridging bars & voltage sensing kit	On request
9573 <b>4080SLVR</b>	ATyS p 4 x 800 A F with bridging bars & voltage sensing kit	On request
9573 <b>4100SLVR</b>	ATyS p 4 x 1000 A F with bridging bars & voltage sensing kit	On request
9573 <b>4120SLVR</b>	ATyS p 4 x 1250 A F with bridging bars & voltage sensing kit	On request
9573 <b>4160SLVR</b>	ATyS p 4 x 1600 A F with bridging bars & voltage sensing kit	On request
9573 <b>4200VR</b>	ATyS p 4 x 2000 A F with voltage sensing kit	On request
9573 <b>4250VR</b>	ATyS p 4 x 2500 A F with voltage sensing kit	On request
9573 <b>4320VR</b>	ATyS p 4 x 3200 A F with voltage sensing kit	On request

# ATyS accessories











9599 <b>2010G</b>	HMI ATyS D10	6429
9599 <b>2020G</b>	HMI ATyS D20	7233
1599 <b>3020G</b>	ATS CONTROLLER ATyS C20	16484
1599 <b>3030G</b>	ATS CONTROLLER ATyS C30	19432
1309 <b>4006G</b>	bridging bars 40A - 125A for ATyS M	3678
1309 <b>4016G</b>	bridging bars 160A for ATyS M	7074
1399 <b>4006G</b>	voltage sensing kit for ATyS M	3026
2294 <b>4016G</b>	Terminal Shrouds for ATyS M	713
4825 <b>0204G</b>	Ethernet Module with RS 485	32841
4825 <b>0203G</b>	Ethernet Module	16144
4825 <b>0092G</b>	RS 485 Modbus Communication	4280
1599 <b>2001G</b>	2 Inputs/ Output modules	7500
1599 <b>4001G</b>	Dual Power Supply	11977



# Measurement and energy management

# Multi-function meters

References	Description	LP (₹)

# **COUNTIS**



4850 <b>3010G</b>	Countis E50 (400V; TC; pulse; 96 x 96)	11070
4850 <b>3011G</b>	Countis E53 (400V; TC; RS485; 96 x 96)	12731

# MULTIS "m" Series



192J <b>9024</b>	Multis I15, 1ph,single line 5A,class 1	1125
192J <b>9025</b>	Multis I15, 1ph,single line 1A,class 1	1125
192J <b>9026</b>	Multis I35, 3 ph/4w, single line, 5A class 1	1650
192J <b>9027</b>	Multis I35, 3 ph/4w, single line,1A class 1	1650
192J <b>9014</b>	Multis V15, 1ph,single line,class 1	1125
192J <b>9015</b>	Multis V35, 3 ph/4w, single line,class 1	1540
192J <b>9101</b>	Multis L25, VAF,CI-1	3420
192J <b>9112</b>	Multis L46, CI-1, AC/DC, VAF,PE with RS485 port	9360
192J <b>9200</b>	Multis L55, Cl-1,AC/DC, VAF,PE with THD with max demand. Built in RS485 port	15500
192J <b>9201</b>	Multis L56, CI-0.5, AC/DC, VAF,PE with THD with max demand. Built in RS485 port	17750

# **DIRIS**









4825 <b>0010G</b>	DIRIS A10 W/O RS485	13541
4825 <b>0011G</b>	DIRIS A10 With RS485	16080
4825 <b>0200G</b>	DIRIS A20	14299
4825 <b>0081G</b>	1 OUT A20 module	3383
4825 <b>0082G</b>	RS485 A20 module	3506
4825 <b>0201G</b>	DIRIS A40	17112
4825 <b>0202G</b>	DIRIS A41	32823
4825 <b>0207G</b>	DIRIS A 60	63294
4825 <b>0090G</b>	2 Pulse A40/A41 module	3358
4825 <b>0092G</b>	RS485 A40/A41 module	4280
4825 <b>0093G</b>	2 0/4-20mA A40/A41 module	8616
4825 <b>0094G</b>	2IN/2OUT A40/A41 module	6227
4825 <b>0097G</b>	MEMORY A40/A41 module	13284
4825 <b>0203G</b>	ETHERNET A40 module	16144
4825 <b>0204G</b>	ETHERNET/RS485 A40 module	32841
4825 <b>0205G</b>	PROFIBUS-DP A40 module	16144
4825 <b>0206G</b>	Temperature module	15129



# SOCOMEC India General terms and conditions

### 1. PRICES

All Prices are mentioned in Indian Rupees. Prices are subjected to change without any prior notice and will be applicable as prevailing at the time of Dispatch. This Price list is effective from 10<sup>th</sup> June 2016 and supersedes any previous price list.

### 2. TAXES & DUTIES

The prices are inclusive of all taxes.

All other taxes like Octroi, entry tax, etc. will be extra.

In the event of any variation in rates, rules and/or method of assessment of Excise duty/Sales Tax, the prices will be adjusted accordingly.

### 3. WARRANTY

The Company warrants the goods against all proven defects or hidden defects in design and manufacturing. The period Sof warranty is 12 months from date of invoicing or 18 months from date of manufacturing. The warranty shall be strictly limited to Socomec products and does not extend to the equipment within which these products may be integrated or not to the performance of such equipment. The Company's warranty shall be limited, in its discretion, to the repair or replacement at its expense in its factory of all part of the goods recognized as defective. Defective items replaced free of charge shall be made available to the company and shall become its property. The warranty shall not be applicable:

- 3.1 In the event that the defect if due to the material supplied by the buyer, or due to design imposed by it.
- 3.2 In the event of damage or accident due to the transport or arising from negligence, defective installation, supervision or maintenance by the buyer or a third party.
- 3.3 In the event of use, installation or storage of the goods in abnormal conditions which are not in compliance.
- 3.4 In the event of any changes, adjustments or repairs carried out by buyer without express agreement of the company.

The warranty does not cover the replacement or repair of items which are due to the fault of the buyer or third party.



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