



AUTOMATIC / KEY START

50Hz / 60Hz

ATS BOX

RSP 2012



www.abamotor.com

ABAMOTOR ENERGIA

This device make correctly the transfer of load on protecting the engine and increasing its life respecting the waiting time of heating and cooling systems. Also there is a Mains Failure Start for automatic "A" ATS box.

50Hz	CODE	DESCRIPTION	PROTECTION	RSP	DIMENSIONS (mm)	WEIGHT (Kg)	
THREE PHASE 50Hz	A	1977	OPC 2ATS IP66 3ph 50A/32A (AC1/AC3)	IP 66	396 €	210/300/400	11,20
		1999	OPC 2ATS IP66 3ph 135A/85A (AC1/AC3)	IP 66	773 €	210/300/400	13,20
		3265	OPC 2ATS IP66 3ph 260A/250A(AC1/AC3)	IP 66	1.299 €	300/600/800	45,00
		12956	OPC 2 ATS TRIF 420A/400A(AC1/AC3)	IP 66	2.173 €	300/600/800	55,00
	RC	1976	OPC 1 ATS TRIF 50A/32A (AC1/AC3)	IP 66	254 €	210/300/400	11,20
		1989	OPC 1 ATS TRIF 135A/85A (AC1/AC3)	IP 66	398 €	210/300/400	13,20
		3262	OPC 1 ATS TRIF 260A/220A(AC1/AC3)	IP 66	872 €	300/600/800	45,00
		15348	OPC 1 ATS TRIF 420A/400A(AC1/AC3)	IP 66	1.118 €	300/600/800	55,00
SINGLE PHASE 50Hz	A	15928	OPC 2ATS IP66 1ph 50A/32A (AC1/AC3)	IP 66	396 €	210/300/400	11,20
		15929	OPC 2ATS IP66 1ph 135A/85A (AC1/AC3)	IP 66	773 €	210/300/400	13,20
		15930	OPC 2ATS IP66 1ph 260A/250A(AC1/AC3)	IP 66	1.299 €	300/600/800	45,00
	RC	15925	OPC 1 ATS MONOF 40A/25A (AC1/AC3)	IP 66	254 €	210/300/400	11,20
		15926	OPC 1 ATS MONOF 135A/85A (AC1/AC3)	IP 66	398 €	210/300/400	13,20
		15927	OPC 1 ATS MONOF 230A/180A (AC1/AC3)	IP 66	872 €	300/600/800	45,00
60Hz	CODE	DESCRIPTION	PROTECTION	RSP	DIMENSION (mm)	WEIGHT (Kg)	
THREE PHASE 60Hz	A	16840	OPC 2 ATS 60HZ 3PH 40A/25A (AC1/AC3)	IP 66	396 €	210/300/400	11,20
		16842	OPC 2 ATS 60HZ 3PH 135A/85A(AC1/AC3)	IP 66	773 €	210/300/400	13,20
		16843	OPC 2ATS 60HZ 260/250 (AC1/AC3) IP66	IP 66	1.299 €	300/600/800	45,00
		16845	OPC 2 ATS 60HZ 420A/400A (AC1/AC3)	IP 66	2.173 €	300/600/800	55,00
	RC	16833	OPC 1 ATS 3PH 60HZ 40A/25A (AC1/AC3)	IP 66	254 €	210/300/400	11,20
		16835	OPC 1 ATS 3PH 60HZ 135A/85A(AC1/AC3)	IP 66	398 €	210/300/400	13,20
		16836	OPC 1 ATS 60HZ 260A/250A (AC1/AC3)	IP 66	872 €	300/600/800	45,00
		16838	OPC 1 ATS 60HZ 420A/400A (AC1/AC3)	IP 66	1.118 €	300/600/800	55,00
SINGLE PHASE 60Hz	A	16839	OPC 2 ATS 60HZ 1PH 40A/25A (AC1/AC3)	IP 66	396 €	210/300/400	11,20
		16841	OPC 2 ATS 60HZ 1PH 135A/85A(AC1/AC3)	IP 66	773 €	210/300/400	13,20
		16844	OPC 2 ATS 60HZ 350A/300A (AC1/AC3)	IP 66	1.487 €	300/600/800	45,00
	RC	16832	OPC 1 ATS 1PH 60HZ 40A/25A (AC1/AC3)	IP 66	254 €	210/300/400	11,20
		16834	OPC 1 ATS 1PH 60HZ 135A/85A(AC1/AC3)	IP 66	398 €	210/300/400	13,20
		16837	OPC 1 ATS 60HZ 350A/300A (AC1/AC3)	IP 66	872 €	300/600/800	45,00
KIT HOSE	15884	KIT HOSE 3m ATS S6 (6-25KVA)		119 €			
	15885	KIT HOSE 3m ATS S10 (35 KVA)		130 €			
	15886	KIT HOSE 3m ATS S16 (47-70KVA)		153 €			

- We supply the commutation(ATS panel) in separate box to fix in walls or any support , (except with option INTEGRATED), this panel is completely wired and dispose of all the elements for a correct functioning. We fit out a conector for its connexion to the generator
- We do not supply the INTEGRATED ATS.



Representative Images

ATS BOX

This device make correctly the transfer of load on protecting the engine and increasing its life respecting the waiting time of heating and cooling systems. Also there is a Mains Failure Start.

MOD. (KVA)	STAND-BY POWER (KVA)	CODE ATS "A"							
		THREE PHASE				SINGLE PHASE			
		50 HZ		60 Hz		50 HZ		60 Hz	
		230V	400V	208V	440V	230V	400V	240V	
6	5,5	1977	1977			15928	15928		
7	6,5								
8	8								
9	9								
10	10							16839	
11	11			16840	1977				
13	13					15929	15928		
15	15	1977	1977					16841	
16	16					15929	15928		
18	18			16842	1977			16841	
20	19	1977	1977						
21	20,6					15929	15929		
22	22	1999	1977						
24	23,5			16842	1977			16841	
25	23,5	1999	1977						
26	25,5			16842	1977				
30	30								
31	30,6					15929	15929		
34	34							16844	
35	35	1999	1977						
42	42			16842	1999	15930	15929		
43	43							16844	
47	47	1999	1999						
55	55	3265					15930	15930	
56	56			16843	1999				
65	65	3265	1999						
66	66								
70	68					16843	1999		
80	80			16843	1999				
100	100	3265	3265						
105	105			16845	3265				
115	115	12956	3265						
120	120			16845	3265				
145	145								
150	147	12956	3265						
175	175	ASK							
185	185			ASK	3265				
200	200	ASK	12956						
220	220			N.A.	12956				
275	275	N.A.	12956						
280	279			N.A.	12956				

Most common GenSets

ASK ASK TO ABAMOTOR
N.A. NO AVAILABLE

www.abamotor.com

ABAMOTOR ENERGIA

ATS BOX

This device make correctly the transfer of load on protecting the engine and increasing its life respecting the waiting time of heating and cooling systems.

MOD. (KVA)	STAND-BY POWER (KVA)	CODE ATS "RC"						
		THREE PHASE				SINGLE PHASE		
		50 HZ		60 Hz		50 HZ		60 Hz
		230V	400V	208V	440V	230V	400V	240V
6	5,5							
7	6,5					15925	15925	
8	8	1976	1976					
9	9							
10	10							16832
11	11			16833				
13	13					15926	15925	
15	15	1976	1976		1976			16834
16	16					15926	15925	
18	18			16833				16834
20	19	1976	1976					
21	20,6					15926	15926	
22	22	1989	1976					
24	23,5			16835	1976			16834
25	23,5	1989	1976					
26	25,5			16835	1976			
30	30							
31	30,6					15926	15926	
34	34							16837
35	35	1989	1976					
42	42			16835	1989	15927	15926	
43	43							16837
47	47	1989	1989					
55	55	3262				15927	15926	
56	56			16836	1989			
65	65							
66	66	3262	1989					
70	68			16836	1989			
80	80			16836	1989			
100	100	3262	3262					
105	105			16838	3262			
115	115	15348	3262					
120	120			16838	3262			
145	145							
150	147	15348	3262					
175	175	N.A.						
185	185			N.A.	3262			
200	200	N.A.	15348					
220	220			N.A.	15348			
275	275	N.A.	15348					
280	279			N.A.	15348			

Most common GenSets

N.A. NO AVAILABLE

www.abamotor.com

ABAMOTOR ENERGIA