

ACMAR S.A.I.C. Componentes eléctricos de los motocompresores HOJA 1 de 4

 Blindados ACMAR 1450 rpm (Modelo T)
 ACMARMETIC Lineas H/K

MODELO	MOTOR	RELAY	PROTECTOR TÉRMICO	CAPACITOR DE ARRANQUE (u f/VOLT.)	CAPACITOR DE MARCHA (u f/VOLT.)	CONTACTOR		RELEVADOR TÉRMICO (RANGO EN A)
						AMPERAJE CAT. AC3	BOBINA	
TSJ2 - 0025 - IAS	25S (BL)	3CR - Z23 - 160	30 K 32	101 - 107 x 330	---	---	---	---
TSG3 - 0033 - CAS	33S (BL)	3CR - Z23 - 160	30 K 32	101 - 107 x 330	8 X 330	---	---	---
TST3 - 0050 - CAS	50S (BL)	3CR - Z23 - 160	30 K 32	101 - 107 x 330	16 X 330	---	---	---
HAI1 - 0025 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAI1M - 0025 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAI2 - 0025 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAI22 - 0025 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAG2 - 0025 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAI1 - P025 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAI1M - P025 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAI2 - P025 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAI1 - A025 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAI1M - A025 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAG2 - A025 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAI2 - A025 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAI1M - 0033 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	8 X 330	---	---	---
HAG2 - 0033 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	4 X 330	---	---	---
HAG3 - 0033 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAG22 - 0033 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	4 X 330	---	---	---
HAG1 - 0033 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	4 X 330	---	---	---
HAG1M - 0033 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAT2 - 0033 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAG2 - P033 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	4 X 330	---	---	---
HAG3 - P033 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAG1 - P033 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	4 X 330	---	---	---
HAG1M - P033 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAG1 - A033 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	4 X 330	---	---	---
HAG1M - A033 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAT2 - A033 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAG2 - A033 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAG3 - A033 - IAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	---	---	---
HAI1 - 0050 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	16 X 330	---	---	---
HAG1M - 0050 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	16 X 330	---	---	---

ACMAR S.A.I.C. Componentes eléctricos de los motocompresores HOJA 2 de 4

ACMARMETIC Lineas H/K

MODELO	MOTOR	RELAY	PROTECTOR TÉRMICO	CAPACITOR DE ARRANQUE (u f/VOLT.)	CAPACITOR DE MARCHA (u f/VOLT.)	CONTACTOR		RELEVADOR TÉRMICO (RANGO EN A)
						AMPERAJE CAT. AC3	BOBINA	
HAT2 - 0050 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	16 X 330	---	---	---
HAT3 - 0050 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	4 X 330	---	---	---
HAT22 - 0050 - CAS	75S	Voltimétrico (3/4 - 1HP)	ZCST - 65ALK - 5	140 - 160 x 330	16 X 330	---	---	---
HAT1 - 0050 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	16 X 330	---	---	---
HAT1M - 0050 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	4 X 330	---	---	---
HAT2 - P050 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	16 X 330	---	---	---
HAT3 - P050 - CAS	33S (BL)	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	4 X 330	---	---	---
HAT1 - P050 - CAS	50S (BL)	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	16 X 330	---	---	---
HAT1M - P050 - CAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	4 X 330	---	---	---
HAT1 - A0025 - CAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	16 X 330	---	---	---
HAT1M - A0025 - CAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	4 X 330	---	---	---
HAT2 - A0025 - CAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	16 X 330	---	---	---
HAT3 - A0025 - CAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	4 X 330	---	---	---
HAG1 - 0075 - CAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	16 X 330	---	---	---
HAT1M - 0075 - CAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	16 X 330	---	---	---
KAM2 - 0100 - CAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	20 X 330	---	---	---
KAM2 - 0050 - CAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	4 X 330	---	---	---
KAM2 - A050 - CAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	4 X 330	---	---	---
KAM2 - 0075 - CAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	20 X 330	---	---	---
KAM2 - 0075 - TGM	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	16 A	380 V	1.6 - 2.5
KAM3 - 0075 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	16 X 330	---	---	---
KAM22 - 0075 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	16 X 330	---	---	---
KAM1 - 0075 - CAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	20 X 330	---	---	---
KAM1 - 0075 - TGM	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	16 A	380 V	1.6 - 2.5
KAM1M - 0075 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	16 X 330	---	---	---
KAM1M - 0075 - TGM	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	16 A	380 V	1.6 - 2.5
KAJ2 - 0075 - CAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	16 X 330	---	---	---
KAM2 - P075 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	20 X 330	---	---	---
KAM2 - P075 - TGM	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	16 A	380 V	1.6 - 2.5
KAM3 - P075 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	16 X 330	---	---	---
KAM1 - P075 - CAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	20 X 330	---	---	---
KAM1 - P075 - TGM	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	16 A	380 V	1.6 - 2.5
KAM1M - P075 - CAS	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	16 X 330	---	---	---

ACMAR S.A.I.C. Componentes eléctricos de los motocompresores HOJA 3 de 4

ACMARMETIC Lineas H/K

MODELO	MOTOR	RELAY	PROTECTOR TÉRMICO	CAPACITOR DE ARRANQUE (u f/VOLT.)	CAPACITOR DE MARCHA (u f/VOLT.)	CONTACTOR		RELEVADOR TÉRMICO (RANGO EN A)
						AMPERAJE CAT. AC3	BOBINA	
KAM1M - P075 - TGM	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	16 A	380 V	1.6 - 2.5
KAM1 - A075 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	20 X 330	---	---	---
KAM1 - A075 - TGM	33S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	16 A	380 V	1.6 - 2.5
KAM1M - A075 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	16 X 330	---	---	---
KAM1M - A075 - TGM	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	---	16 A	380 V	1.6 - 2.5
KAJ2 - A075 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	16 X 330	---	---	---
KAM2 - A075 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	20 X 330	---	---	---
KAM2 - A075 - TGM	75S	3CR - Z23 - 160	ZCST - 65ALK - 5	140 - 160 x 330	---	16 A	380 V	1.6 - 2.5
KAM3 - A075 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	16 X 330	---	---	---
KAM1M - 0100 - CAS	50S	3CR - Z23 - 160	ZCST - 65ALK - 5	101 - 107 x 330	40 X 330	---	---	---
KAJ2 - 0100 - CAS	150S	Voltimétrico (1 1/2 HP)	ZCST - 00ALN - 5	175 - 190 x 330	32 X 370	---	---	---
KAJ2 - 0100 - TGM	150M	---	ZNSP - 24AML	---	---	16 A	380 V	2.5 - 4
KAJ3 - 0100 - CAS	100S	Voltimétrico (3/4 - 1 HP)	ZCST - 38ALN - 5	140 - 160 x330	20 X 330	---	---	---
KAJ22 - 0100 - CAS	100S	Voltimétrico (3/4 - 1 HP)	ZCST - 38ALN - 5	140 - 160 x330	40 X330	---	---	---
KAJ1 - 0100 - CAS	150S	Voltimétrico (1 1/2 HP)	ZCST - 00ALN - 5	175 - 190 x 330	32 X 370	---	---	---
KAJ1 - 0100 - TGM	150M	---	ZNSP - 24AML	---	---	16 A	380 V	2.5 - 4
KAJ1M - 0100 - CAS	100S	Voltimétrico (3/4 - 1 HP)	ZCST - 38ALN - 5	140 - 160 x330	20 X 330	---	---	---
KAJ1M - 0100 - TGM	100M	---	ZNSP - 61AML	---	---	16 A	380 V	1.6 - 2.5
KAL2 - 0100 - CAS	100S	Voltimétrico (3/4 - 1 HP)	ZCST - 38ALN - 5	140 - 160 x330	20 X 330	---	---	---
KAL2 - 0100 - TGM	100M	---	ZNSP - 61AML	---	---	16 A	380 V	1.6 - 2.5
KAJ2 - P100 - CAS	150S	Voltimétrico (1 1/2 HP)	ZCST - 00ALN - 5	175 - 190 x 330	32 X 370	---	---	---
KAJ2 - P100 - TGM	150M	---	ZNSP - 24AML	---	---	16 A	380 V	2.5 - 4
KAJ3 - P100 - CAS	100S	Voltimétrico (3/4 - 1 HP)	ZCST - 38ALN - 5	140 - 160 x330	20 X 330	---	---	---
KAJ1 - P100 - CAS	150S	Voltimétrico (1 1/2 HP)	ZCST - 00ALN - 5	175 - 190 x 330	32 X 370	---	---	---
KAJ1 - P100 - TGM	150M	---	ZNSP - 24AML	---	---	16 A	380 V	2.5 - 4
KAJ1M - P100 - CAS	100S	Voltimétrico (3/4 - 1 HP)	ZCST - 38ALN - 5	140 - 160 x330	20 X 330	---	---	---
KAJ1M - P100 - TGM	100M	---	ZNSP - 61AML	---	---	16 A	380 V	1.6 - 2.5
KAJ1 - A100 - CAS	150S	Voltimétrico (1 1/2 HP)	ZCST - 00ALN - 5	175 - 190 x 330	32 X 370	---	---	---
KAJ1 - A100 - TGM	150M	---	ZNSP - 24AML	---	---	---	---	---
KAJ1M - A100 - CAS	100S	Voltimétrico (3/4 - 1 HP)	ZCST - 38ALN - 5	140 - 160 x330	20 X 330	---	---	---
KAJ1M - A100 - TGM	100M	---	ZNSP - 61AML	---	---	16 A	380 V	1.6 - 2.5
KAL2 - A100 - CAS	100S	Voltimétrico (3/4 - 1 HP)	ZCST - 38ALN - 5	140 - 160 x330	20 X 330	---	---	---
KAL2 - A100 - TGM	100M	---	ZNSP - 61AML	---	---	16 A	380 V	1.6 - 2.5

ACMAR S.A.I.C. Componentes eléctricos de los motocompresores HOJA 4 de 4						ACMARMETIC Lineas H/K				
MODELO	MOTOR	RELAY	PROTECTOR TÉRMICO	CAPACITOR DE ARRANQUE (u f/VOLT.)	CAPACITOR DE MARCHA (u f/VOLT.)	CONTACTOR		RELEVADOR TÉRMICO (RANGO EN A)		
						AMPERAJE CAT. AC3	BOBINA			
KAJ2 - A100 - CAS	150S	Voltimétrico (1 1/2 HP)	ZCST - 00ALN - 5	175 - 190 x 330	32 X 370	---	---	---		
KAJ2 - A100 - TGM	150M	---	ZNSP - 24AML	---	---	16 A	380 V	2.5 - 4		
KAJ3 - A100 - CAS	100S	Voltimétrico (3/4 - 1 HP)	ZCST - 38ALN - 5	140 - 160 x330	20 X 330	---	---	---		
KAM1 - 0150 - CAS	150S	Voltimétrico (1 1/2 HP)	ZCST - 00ALN - 5	175 - 190 x 330	32 X 370	---	---	---		
KAM1 - 0150 - TGM	150M	---	ZNSP - 24AML	---	---	16 A	380 V	2.5 - 4		
KAJM1 - 0150 - CAS	150S	Voltimétrico (1 1/2 HP)	ZCST - 00ALN - 5	175 - 190 x 330	52 X 330	---	---	---		
KAJM1 - 0150 - TGM	150M	---	ZNSP - 24AML	---	---	16 A	380 V	2.5 - 4		
KAL2 - 0150 - TGM	200M	---	MSH - 30AIN	---	---	22 A	380 V	4 - 6.3		
KAL22 - 0150 - TGM	200M	---	MSH - 30AIN	---	---	---	---	---		
KAL1M - 0150 - CAS	150S	Voltimétrico (1 1/2 HP)	ZCST - 00ALN - 5	175 - 190 x 330	32 X 370	---	---	---		
KAL1M - 0150 - TGM	150M	---	ZNSP - 24AML	---	---	16 A	380 V	2.5 - 4		
KAL1 - 0150 - TGM	200M	---	MSH - 30AIN	---	---	22 A	380 V	4 - 6.3		
KAL1M - P150 - CAS	150S	Voltimétrico (1 1/2 HP)	ZCST - 00ALN - 5	175 - 190 x 330	32 X 370	---	---	---		
KAL1M - P150 - TGM	150M	---	ZNSP - 24AML	---	---	16 A	380 V	2.5 - 4		
KAL2 - P150 - TGM	200M	-----	MSH - 30 AIN	-----	---	22 A	380 V	4 - 6,3		
KAL1M - A150 - CAS	150S	Voltimétrico (1 1/2 HP)	ZCST - 00ALN -5	175 - 190 X 330	32 X 370	---	---	---		
KAL1M - A150 - TGM	150M	-----	ZNSP - 24AML	-----	16 X 330	16 A	380 V	2,5 - 4		
KAL1 - A150 - TGM	200M	-----	MSH - 30 AIN	-----	---	22 A	380 V	4 - 6,3		
KAL2 - A150 - TGM	200M	-----	MSH - 30 AIN	-----	---	22 A	380 V	4 - 6,3		
KAJ1 - 0200 - TGM	200M	-----	MSH - 30 AIN	-----	---	22 A	380 V	4 - 6,3		
KAL1M - 0200 - TGM	200M	-----	MSH - 30 AIN	-----	---	22 A	380 V	4 - 6,3		
KAL2 - P150 - TGM	200M	-----	MSH - 30 AIN	-----	---	22 A	380 V	4 - 6,3		
KAL1M - A150 - CAS	150S	Voltimétrico (1 1/2 HP)	ZCST - 00ALN -5	175 - 190 X 330	32 X 370	---	---	---		
KAL1M - A150 - TGM	150M	-----	ZNSP - 24AML	-----	16 X 330	16 A	380 V	2,5 - 4		
KAL1 - A150 - TGM	200M	-----	MSH - 30 AIN	-----	---	22 A	380 V	4 - 6,3		
KAL2 - A150 - TGM	200M	-----	MSH - 30 AIN	-----	---	22 A	380 V	4 - 6,3		
KAJ1 - 0200 - TGM	200M	-----	MSH - 30 AIN	-----	---	22 A	380 V	4 - 6,3		
KAL1M - 0200 - TGM	200M	-----	MSH - 30 AIN	-----	---	22 A	380 V	4 - 6,3		