



93 S Railroad Avenue Unit C  
Bergenfield NJ 07621 USA  
[www.enapart.com](http://www.enapart.com)  
[sales@enapart.com](mailto:sales@enapart.com)



Friedrich-Ebert-Anlage 36, 60325  
Frankfurt am Main, Germany  
[www.enapart.de](http://www.enapart.de)  
[anfrage@enapart.de](mailto:anfrage@enapart.de)



〒584-0023 大阪府富田林市若松町  
東2丁目2番16号  
[www.enapart.co.jp](http://www.enapart.co.jp)  
[sales@enapart.co.jp](mailto:sales@enapart.co.jp)



Via del Canneto 35,  
Borgosatollo, Brescia - Italia  
[www.enapart.it](http://www.enapart.it)  
[vendite@enapart.it](mailto:vendite@enapart.it)



4 boulevard Carnot, 95400  
villiers-le-bel, Paris, France  
[www.enapart.fr](http://www.enapart.fr)  
[sales@enapart.fr](mailto:sales@enapart.fr)



PLAZA NUESTRA SEÑORA DE LAS  
NIEVES 12 ,LOCAL ,50012,ZARAGOZA  
[www.enapart.es](http://www.enapart.es)  
[ventas@enapart.es](mailto:ventas@enapart.es)



Barbaros Mah. İhlamur Bul. AĞAOĞLU  
My Newwork No:3/15 Ataşehir / İstanbul  
[www.enapart.net](http://www.enapart.net)  
[satis@enapart.net](mailto:satis@enapart.net)



65049, ОДЕСА, ВУЛИЦЯ ІВАНА  
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3  
[www.enapart.com.ua](http://www.enapart.com.ua)  
[sales@enapart.com.ua](mailto:sales@enapart.com.ua)



Складова база „Онгъл“, Склад А2, п.к.  
4006, гр. Пловдив, България  
[www.enapart.bg](http://www.enapart.bg)  
[sales@enapart.bg](mailto:sales@enapart.bg)



PRIVADA 10 B SUR #3908 COL.  
ANZUREZ, C.P. 72530, PUEBLA,PUE  
[www.enapart.com.mx](http://www.enapart.com.mx)  
[sales@enapart.com.mx](mailto:sales@enapart.com.mx)



MUNICIPIUL BUCUREŞTI, SECTOR 3,  
B-DUL BASARABIA, NR.250, CORP P+5  
[www.enapart.ro](http://www.enapart.ro)  
[sales@enapart.ro](mailto:sales@enapart.ro)



3 Austin Mews, High Street, Hemel  
Hempstead, HP1 3AF , United Kingdom  
[www.enapart.co.uk](http://www.enapart.co.uk)  
[sales@enapart.co.uk](mailto:sales@enapart.co.uk)

# Lamă sP

Enapart se străduiește întotdeauna să ofere clienților săi prețuri competitive și termene de livrare. Vindem doar echipamente originale și piese de schimb, deși nu suntem întotdeauna distribuitorul oficial sau dealer al producătorului. Toate mărcile comerciale și numerele de piesă afișate sunt proprietatea proprietarilor respectivi.

## odău m r mărcă Dosi

odău m	r nsdr d
<u>LAF23AF2/ T32C MM</u>	Ventilator
<u>LAF3FP/ T3C MM</u>	VE- T7LT8 0 4 L[ 0 N
<u>LA: RAF/ C 3RMM</u>	ventilator cadru
<u>LA: RFP/ C 3R] M</u>	ventilator axial compact
<u>4 A: 3 FPGT3] MM</u>	
<u>4 FF/ AFGx3[ MM</u>	
<u>[ LAF2 M521C / 2B4 M</u>	VE- T7LT8 0
<u>[ M6EM6RC GTMM</u>	Ventilator cadru
<u>4 FF2/ 5MGx32 MM</u>	VE- T7LT8 0 4 L[ 0 N
<u>LA: FPGT/ C MM</u>	Ventilator cadru
<u>[ MK2 M52GC 32] MM</u>	
<u>LAF3FPGC 3</u>	
<u>[ MK] M6GC 3LMM</u>	Ventilator cu cadru [ 4
<u>[ MKLM6GC / LMM</u>	Ventilator [ 4
<u>] w] AFx NFPMB E</u>	
<u>4 FF / FP Gx3EMM</u>	Ventilator
<u>LAF3FPGC 3C MM</u>	VE- T7LT8 0 4 L[ 0 N
<u>4 AD4 AFGT3] MM</u>	Ventilator L4
<u>LA: TAF/ C 3RMM</u>	ventilator cadru
<u>LAF3M6GT3C MM</u>	Ventilator cadru
<u>[ AF23M 2/ C 32BOAM</u>	[ 4211 ] TE0
<u>4 FF2/ FP2Gx32E4 AM</u>	Ventilator L4
<u>[ A: 4 M6GC 3ZMM</u>	Ventilator
<u>] w] FMx N</u>	FPMW L4 17 TE0
<u>LA: RFP/ C 3RTM</u>	ventilator axial
<u>LM03FPGC 3RMM</u>	Ventilator axial c.a. 9FX9FXPDmm
<u>4 A: 4 FPGT3] MM</u>	Ventilator L4 FPM
<u>[ A: 24 M62GC 32] MM</u>	VE- T7LT8 0
<u>4 FF/ AFGx3[ x5</u>	fan
<u>4 F6/ AFGx3EMM</u>	VE- T7LT8 0 L4
<u>LA: 4 AFGC 3] MM</u>	VE- T7LT8 0 4 L[ 0 N
<u>[ MDL6/ C 3 L] M</u>	Ventilator
<u>LA: TFP/ C 3RT8</u>	fan
<u>LM03FP/ C 3ZMM</u>	VE- T7LT8 0 4 L[ 0 N
<u>4 FF/ FPGx3[ x5</u>	Ventilator
<u>[ MKLM6GC / LMM56DF</u>	Ventilator

odău m	r nsdr d
<a href="#">LMDL M61C 3 LMM</a>	Ventilator
<a href="#">LA: RAF/ C 3RTM</a>	ventilator aXial
<a href="#">LA: 2TFP2 C 32RTM</a>	ventilator
<a href="#">LA: TFP/ C 3R8 8</a>	VE- T7LT8 0 4 L[ 0 N
<a href="#">LMKJ FPGC 3] MM</a>	L4 aXial Ventilator compact
<a href="#">LMDL FPGC 3] MM</a>	Ventilator L4
<a href="#">LMDL FPGC / ] MM</a>	ventilator cadru
<a href="#">LMD3 FPGC 3] MM</a>	fan
<a href="#">LMD3 FPGC / ] MM</a>	VE- T7LT8 0 4 L[ 0 N
<a href="#">LMDL FPGT3] MM</a>	ventilator aXial
<a href="#">LMDL FPGT/ ] MM</a>	ventilator cadru
<a href="#">LM02L FP21T32] MM</a>	Ventilatoare standard 4 ostech, c.a. ventilatoare aXiale
<a href="#">LAFL FPGT3] MM</a>	VE- T7LT8 0
<a href="#">LAFL FPGT/ ] MM</a>	ventilator cadru
<a href="#">LAF3 AFGT3 C MM</a>	Ventilatoare standard 4 ostech, c.a. ventilatoare aXiale
<a href="#">LAF3 AFGC 3 C MM</a>	Ventilator aXial compact L4
<a href="#">LAF3 AF/ T/ C MM</a>	
<a href="#">LAF3 FPGT3 C MM</a>	Ventilator cadru
<a href="#">LAF3 FP1T3C MM</a>	ventilator cadru
<a href="#">LAF3 FP1T/ C MM</a>	4 L[ 0 U VE- T7LT8 0 AA9XAA9X
<a href="#">LAF3 FPRT/ C MM</a>	ventilator cadru
<a href="#">5: A6G/ 2PC 236ML RF</a>	Ventilatoare standard 4 ostech, c.a. ventilatoare aXiale
<a href="#">LAFBFPGC 3 C MM</a>	Ventilatoare standard 4 ostech, c.a. ventilatoare aXiale
<a href="#">4 A: 4 AFGT3] MM</a>	Ventilator standard
<a href="#">4 F6/ FPGx 3 EMM</a>	ventilator aXial
<a href="#">4 F62/ FP2Gx 3 2NMM</a>	ventilatoare aXale
<a href="#">4 F6/ 5MGx 3 EMM</a>	Ventilatoare standard 4 ostech, c.a. ventilatoare aXiale
<a href="#">EAF3 FPGC 31MM</a>	Ventilator compact aXial E4
<a href="#">LAP3 FPGT3] MM</a>	Ventilator de curent alternativ
<a href="#">LA: TFP/ C 3RMM</a>	Ventilator răcire
<a href="#">4 FF/ 5MGx 3[ x 5 S] aboXS5pcs. 4 FF/ 5MGx 3[ MM</a>	VE- T7LT8 0 4 L[ 0 N
<a href="#">LAF3 FP/ T/ C MM</a>	ventilator cadru
<a href="#">L AF2L M621C / 2BMM</a>	Ventilator
<a href="#">L AFLM6GC 3 BMM</a>	ventilator cadru
<a href="#">LAF3 AFGC 3 C 8 8</a>	fan
<a href="#">L AFLM61C / B4 8</a>	
<a href="#">LAF3 FPGT3 RMM</a>	VE- T7LT8 0
<a href="#">LAF3 FPR T3C MM</a>	Ventilator cadru
<a href="#">4 F62/ AF2Gx 3 2NMM</a>	VE- T7LT8 0 AA6V L4
<a href="#">4 AD4 FPGT3] MM</a>	Ventilator cadru
<a href="#">[ M] M6GC / LMM</a>	
<a href="#">4 A: 3 AFGT3] MM</a>	Ventilator compact aXial L4
<a href="#">LAF3 FPGC 3 C ] M</a>	Ventilator compact
<a href="#">[ MKL M6GC / LMM</a>	Ventilator
<a href="#">LAF3 AFGC 3 C O6k</a>	Ventilator



odău m	r nsdr dr
<u>Retal J rills S</u> rod. AFM-for LAF3 FPGT/ C MM	
<u>LAF3 FP1T3 RTM</u>	Ventilator
<u>[ MKL M6GC GLMM</u>	
<u>LM93 FP/ C 3 Z] M</u>	
<u>[ MDL M6GC / LMM</u>	Ventilator
<u>[ AFL M6/ C 3 BMM</u>	Ventilator axial
<u>[ AFL M6GC / BMM</u>	Ventilator cadru
<u>[ AF3 M6GC / BMM</u>	VE- T7LT80 4L[ 0 N
<u>LAF3 FP/ C 3C MM</u>	
<u>LA: RFP/ C RTM</u>	
<u>[ M6[ M6GC 3 BMM</u>	ventilator cadru
<u>L AFC FPGC 3C MM</u>	ventilator cadru
<u>LAP3 AFGT3] MM</u>	Ventilator axial
<u>LAP3 FPGT3 ZMM</u>	fan
<u>[ AFL M6GC /</u>	VE- T7LT80
<u>[ M6EM6GC GTMM</u>	VE- T7LT80
<u>[ LA: 4 FPGC 3] MM</u>	Ventilator L4
<u>[ AFL M6GC 3 BJ] M</u>	ventilator de răcire
<u>4 FF/ FPGx3[ MM</u>	ventilator axial compact
<u>[ MKL M6GC 3 LMM</u>	Ventilator axial compact
<u>LA: RFP/ C 3 RMM</u>	ventilator axial
<u>[ AF3 M6GC 3 BMM</u>	fan
<u>LAF3 FPGT/ C MM</u>	Ventilator compact axial L4
<u>LAF3 FP/ T3 C MFFF!FAC C ith FHires connection</u>	Ventilator
<u>[ LL[ MFP6F5.MMMMA</u>	
<u>[ 4 AJ M6RC 3 LOA5A</u>	
<u>[ LAF3 FPGC /</u>	
<u>[ w] FMk NFPMB E</u>	VE- T7LT80 @] 7T0 N
<u>LAF3 FPGC / C MM</u>	ventilator de răcire
<u>[ 4 AJ M6RC 3 LMA</u>	
<u>[ w] A6x0 J 2AMM</u>	
<u>[ ] AFN</u>	
<u>LAF0 AFGC 3 C OAP6</u>	
<u>L AFC FPGC / C MM</u>	
<u>/ V24 FF2/ FP2Gx32] MM</u>	VE- T7LT80
<u>[ LAF3 M6GT/ C MM</u>	Ventilator cadru
<u>L AFP3 FPR T3 C MM</u>	
<u>[ AF3 M6/ C 3 BMM</u>	ventilator cadru
<u>[ LAF3 FPGT3 RTM</u>	ventilator cadru
<u>[ M3 M6/ C 3L : A</u>	
<u>w- : 4 FF/ 5MGx3 EMM</u>	
<u>[ 4 AJ M6RC 3 LMM</u>	Ventilator radial
<u>LAF0 FPGC 3 C OAP6</u>	VE- T7LT80
<u>[ MD] M6GC 3 LMM</u>	
<u>- R3 PAAM1 M6C 36M</u>	

odău m	r nsdr d
<u><a href="#">[ AF3M6GC / BMM</a></u>	
<u><a href="#">5AM M</a></u>	4 apsule de staniu pentru probe solide, 5..k mm
<u><a href="#">[ M6EM6GC GTMM</a></u>	Ventilator axial [ 4
<u><a href="#">[ AFLM6GC / BMM</a></u>	ventilator cadru
<u><a href="#">[ MDLM6GC 3LMM</a></u>	
<u><a href="#">[ MDLM6GC 3L] M</a></u>	
<u><a href="#">LAF0FPGC 3C O: 6</a></u>	RL70 E4 E, LE0
<u><a href="#">4A: RFP/ C 3 ] MM</a></u>	ventilator
<u><a href="#">[ ] AFLAA6V]</a></u>	Ventilator de filtrare
<u><a href="#">LM03FPGC 3RTM</a></u>	fan
<u><a href="#">[ LAF3M6GT3C ] M</a></u>	
<u><a href="#">kAAAM</a></u>	0 eactor preambalat pentru sulf
<u><a href="#">6AMDM</a></u>	4 oloană ambalată de F m pentru - F, 4 8 F, GFM / 8 F
<u><a href="#">DMM6</a></u>	Noplutură cu spatulă cobaltică
<u><a href="#">DMM_</a></u>	wlacă de preparare a probelor
<u><a href="#">J AFM/</a></u>	Evacuarea ventilatorului
<u><a href="#">[ AF3M6GT3B] M</a></u>	
<u><a href="#">DMM61</a></u>	
<u><a href="#">[ LM3FPGT3 ] MM</a></u>	
<u><a href="#">[ LAF3AFGT3R MM</a></u>	ventilator cadru
<u><a href="#">[ LAF3AFGT3RTM</a></u>	ventilator cadru
<u><a href="#">[ w] AFxNFPMB E2AM</a></u>	Ventilator de filtrare
<u><a href="#">4 A: 4 FPGT3</a></u>	
<u><a href="#">LM03AFGC 3RMM</a></u>	ventilator
<u><a href="#">[ M6EM6GC GTOAM</a></u>	
<u><a href="#">4 od. LAF3FPGT/ C MM</a></u>	
<u><a href="#">[ MDLM6GC / LMM</a></u>	
<u><a href="#">[ MDLFPGT3] MM</a></u>	
<u><a href="#">[ M6EM6GC 3TMM</a></u>	
<u><a href="#">[ M02M521C / 2BOA9</a></u>	
<u><a href="#">[ M5[ M6GC 3BMM</a></u>	
<u><a href="#">4 F6/ AFGx3NMF</a></u>	
<u><a href="#">[ M0LM6GC 3BMM</a></u>	
<u><a href="#">[ w] A640FPMB</a></u>	
<u><a href="#">[ ] A6N</a></u>	
<u><a href="#">J RwfMM x</a></u>	
<u><a href="#">double pin plug for LAF3M6GT3C MM</a></u>	
<u><a href="#">[ M] M6GC 3L9A</a></u>	
<u><a href="#">AFM</a></u>	
<u><a href="#">[ 4 AJ M GC 3/ MM</a></u>	
<u><a href="#">[ AF3M GC 3LMM</a></u>	
<u><a href="#">[ LM0LFPGC 3] M</a></u>	
<u><a href="#">eXternal grill for 4 FF/ SJ RwfMM x+</a></u>	