

(8182)63-90-72  
(7172)727-132  
(4722)40-23-64  
(4832)59-03-52  
(423)249-28-31  
(844)278-03-48  
(8172)26-41-59  
(473)204-51-73  
(343)384-55-89  
(4932)77-34-06  
(3412)26-03-58  
(843)206-01-48  
(4012)72-03-81  
(4842)92-23-67  
(3842)65-04-62  
(8332)68-02-04

(861)203-40-90  
(391)204-63-61  
(4712)77-13-04  
(4742)52-20-81  
(3519)55-03-13  
(495)268-04-70  
(8152)59-64-93  
(8552)20-53-41  
(831)429-08-12  
(3843)20-46-81  
(383)227-86-73  
(4862)44-53-42  
(3532)37-68-04  
(8412)22-31-16  
(342)205-81-47  
(863)308-18-15

:  
(4912)46-61-64  
(846)206-03-16  
- (812)309-46-40  
(845)249-38-78  
(4812)29-41-54  
(862)225-72-31  
(8652)20-65-13  
(4822)63-31-35  
(3822)98-41-53  
(4872)74-02-29  
(3452)66-21-18  
(8422)24-23-59  
(347)229-48-12  
(351)202-03-61  
(8202)49-02-64  
(4852)69-52-93

P1500P3/P1650E3

# P1500P3/P1650E3

1

1

400V, 50 Hz      1500,0 / 1200,0      1650,0 / 1320,0  
 - / -      - / -  
 0,8

Perkins® 4012-46TAG2A  
 Leroy Somer  
 LL8224N  
 PowerWizard 1.1 +

/

3-  
 50      60  
 1500      -

( )  
 : / ( ) /

296,6 (78,4)      -  
 326,3 (86,2)      -

( ISO 8528-3).

(77°F).

30%.

BS2869: 1998, A2.

- 25°

0,85,

1

(L)	(W)	(H)	( )	( )
5095 (200,6)	1900 (74,8)	2435 (95,9)	10178 (22439)	10385 (2289)
(+ )	(+ )	(+ )	(+ )	(+ )

ISO 8528, ISO 3046, IEC 60034, BS5000 NEMA MG-1/22.

		12/V				50		60	
		4				3/ ( . < )			
		160,0 (6,3)/190,0 (7,5)				-		120,0 (4238)	
		Aa				-		128,0 (4520)	
						( . )		4,0(16,1)	
		ISO 8528 G2							
		130:1				50		60	
		45,8 (2797,5)							
		19,30 (65951)				( . )		207,0 (54,7)	
		24/							
		40				:( . / )		428,0 (24340)	
		4400 (9700)						485,0 (27581)	
		4604(10150)							
						( . / )		147,9 (8411)	
								171,6 (9759)	
								:( . ) 42,0 (56,3)	
		50		50				1212,0 (42801)	
		1500				: / . (cfm) (^ . / )			
								250 (1,0)	
		1331,0 (1785,							
		1459,0 (1957,0							
								50° (122°F).	
(BMEP), ( . )									
		2323.0 (336,9)							
		2546.0 (369,3)							
								( . ) 177,0 (46,8)	
								:( . ) 159,0 (42,0)	
								API CH4 15W-40	
		2							
		/ ( . / )							
		110%		100%		75%		50%	
								50	
								60	
								5,0 (1,5)	
50		326,3 (86,2)		296,6 (78,4)		225,7 (59,6)		159,8 (42,2)	
60		-		-		-		-	
						(46. / )		315,0(11124)	
								315,0(11124)	
		110%		100%		75%		50%	
								:°C (°F)	
						(46. / )		450 (842)	
50		326,3 (86,2)		246,4 (65,1)		172,6 (45,6)		450 (842)	
60		-		-		-		-	
		0,85,							
(		BS2869, A2)							

Leroy Somer

LL8224N

1

H

2/3 - 6 S

6

IP23

AREP

R450M

NEMA = TIF:

IEC = THF:

( / )

- 50

- 60

2250

+ / 0 5

50

2,0%

/ (LN)

3,5%

EN61000-6

6 6, 6 (3787)

-

50

60

415/240V

400/230V

380/220V

\*

3924

3658

3316

\*\*

300

300

300

%

Xd

3,510

3,778

4,186

X'd

0,226

0,244

0,270

X''d

0,126

0,136

0,151

\*

30%-

0,6.

\*\*

AREP.

50

60

I

I

I

I

kVA

kW

kVA

kW

kVA

kW

kVA

kW

415/240V

1500.0

1200,0

1650.0

1320.0

400/230V

1500.0

1200,0

1650.0

1320.0

380/220V

1500,0

1200,0

1650,0

1320,0

(8182)63-90-72  
(7172)727-132  
(4722)40-23-64  
(4832)59-03-52  
(423)249-28-31  
(844)278-03-48  
(8172)26-41-59  
(473)204-51-73  
(343)384-55-89  
(4932)77-34-06  
(3412)26-03-58  
(843)206-01-48  
(4012)72-03-81  
(4842)92-23-67  
(3842)65-04-62  
(8332)68-02-04

(861)203-40-90  
(391)204-63-61  
(4712)77-13-04  
(4742)52-20-81  
(3519)55-03-13  
(495)268-04-70  
(8152)59-64-93  
(8552)20-53-41  
(831)429-08-12  
(3843)20-46-81  
(383)227-86-73  
(4862)44-53-42  
(3532)37-68-04  
(8412)22-31-16  
(342)205-81-47  
(863)308-18-15

:  
(4912)46-61-64  
(846)206-03-16  
- (812)309-46-40  
(845)249-38-78  
(4812)29-41-54  
(862)225-72-31  
(8652)20-65-13  
(4822)63-31-35  
(3822)98-41-53  
(4872)74-02-29  
(3452)66-21-18  
(8422)24-23-59  
(347)229-48-12  
(351)202-03-61  
(8202)49-02-64  
(4852)69-52-93