

























PULVA™ - PULVERIZERS
PULVA CORPORATION

P.O. Box 427 ■ Saxonburg, Pennsylvania 16056
412-898-3000 ■ FAX 412-898-3192

SIZE	TYPE	SERIAL NO.



NISON ENGINEERING PTY LTD

107-116 BERNABEE ST, GILDRING, NSW, AUSTRALIA

AUSTRALIA

TEL: 082 8018

TYPE

NOTE

FOR USE

SP

BSTD

1320-14B



WEG

WEG

MODEL: K41 W22EX19

20MAR20201050292120

EC W224-1

12298054
MADE IN BRAZIL

3~ 225S/M		IP66	INS	CL.	H Δ T	B0	K	S1	SF 1.00	AMB 40°C
V	Hz	kW	RPM	A	PF	IE code	100%			
380 Δ / 660 Y	50	45	2955	80.8 / 46.5	0.90	IE3	94.0			
400 Δ / 690 Y			2960	77.5 / 44.9	0.89		94.2			
415 Δ / -			2965	75.4 / -	0.88		94.3			
460 Δ / -	60		3565	68.6 / -	0.88		93.6			

6314-C3(27g)
 6314-C3(27g)
 MOBIL POLYREX EM
 5000 h

1 2 3
 1 2 3
 1 2 3

SPEED 2955/3565 RPM

Alt 1000 m.a.s.l. 397 kg

12328306

OMAR2018 3042789274

3-71		IP66	INS	CL	Δ	Y	80	K	SI	SF	1.00	AMB	40°C
V	Hz	kW	RPM	A	PF	IE code	100%						
220 Δ / 380 Y	50	0.37	1355	1.71	0.989	0.76	E3	74.8					
230 Δ / 400 Y			1370	1.69	0.959	0.73		75.5					
240 Δ / 415 Y			1380	1.65	0.916	0.71		75.8					
440 Δ / 760 Y	60		1685	-	0.868	0.70		76.4					

THREADS M20x1.5

W2	U2	V2	W2	U2	V2
U1	V1	W1	U1	V1	W1
Δ L1	L2	L3	Y L1	L2	L3

6202-ZZ
6202-ZZ
MOBIL POLYREX EM

All 1000 m.d.s.l.

MODEL: M4 W22EXTB

AS 6002

DETECTOR DE TEMPERATURA NO ENROLAMENTO/WINDING TEMPERATURE DETECTOR

Max. measuring voltage = 2.5 Vdc

Max. current for test = 2.5 dca

17P-140

3114

TEP-140

TEP-140

WEG W22Xtb High Eff. 12297973

08JUL2017 1037091872

3~80 IP66 INS CL.H/ΔT 80 K S1 SF1.00 AMB 40°C

V	Hz	kW	RPM	A	PF	IE code	100%
220 Δ / 380 Y	50	0.55	1410	2.19 / 1.27	0.83	E3	79.4
230 Δ / 400 Y			1420	2.16 / 1.24	0.80		80.0
240 Δ / 415 Y			1430	2.13 / 1.23	0.77		80.6
- / 460 Y	60	-	1730	- / 1.11	0.77	-	81.1

THREADS M20x1,5

W2 U2 V2
U1 V1 W1
Δ L1 L2 L3

W2 U2 V2
U1 V1 W1
Y L1 L2 L3

→ 6204-ZZ
→ 6203-ZZ
MOBIL POLYREX EM
Alt 1000 m.a.s.l.

K6 W22EXTB AS 60034-1

MI 12297973
SN 1037091872

DETECTOR DE TEMPERATURA NO ENROLAMENTO/WINDING TEMPERATURE DETECTOR

Max. measuring voltage = 2.5 Vdc
Max. tensão de teste = 2.5 Vdc

1TP1 140°C 1TP2

TERMISTOR (PtC)
THERMISTOR