

1/5/2015 4:18 PM

P:\MEG\343937\DOCUMENT_CONTROL\2014\12 December 2014\Dec 17-14\New folder\E343937-PM009-50-217-0002.zip

Encrypted	Name	Type	Modified	Size
	M-6187-1 (Compressor).pdf	Adobe Acrobat ...	12/10/2014 12:03 PM	147,018
	M-6187-2 (Cooling Fan).pdf	Adobe Acrobat ...	12/10/2014 12:06 PM	136,929
	2 file(s)			283,947

HATCH		VENDOR DATA REVIEW			
Name	Signature	Date yy-mm-dd	Comments		
			Yes	No	
MOE ZOKAEE	<i>[Signature]</i>				<input checked="" type="checkbox"/>
Doc Number			Sub		
Date Received					
Review Grade			Next Submittal Status		
<input type="checkbox"/> C1 - Proceed to next submission & status <input type="checkbox"/> C2 - Proceed with exceptions as noted to next submission & status <input type="checkbox"/> C3 - Do not proceed, revise as noted & resubmit			<input type="checkbox"/> Internal Review <input type="checkbox"/> Certified Final <input type="checkbox"/> Final <input type="checkbox"/> As-Built		
			Next Submittal Date:		
<input checked="" type="checkbox"/> No further submission required - Complete <input checked="" type="checkbox"/> C4 - No further submission required - Cancelled <input type="checkbox"/> No further submission required - Superseded			<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		
Package Coordinator: Name, signature and Date:					
MOE ZOKAEE <i>[Signature]</i> 20 JAN 2015					
<small>REVIEW ONLY FOR GENERAL CONFORMITY WITH THE SPECIFICATIONS ACCEPTANCE BY THE ENGINEER DOES NOT WARRANT OR REPRESENT THAT THE INFORMATION CONTAINED ON THIS DRAWING/DOCUMENT IS EITHER ACCURATE OR COMPLETE. THE SOLE RESPONSIBILITY FOR CORRECT DESIGN DETAILS & DIMENSIONS SHALL REMAIN WITH THE PARTY SUBMITTING THE DRAWING/DOCUMENT</small>					

WEG 2 POLYREX EV

PART NUMBER: 6200005.01

KOMPRESSOREN
MADE BY WEG

Postfach 100213

D-33507 Bielefeld 30NOV12 1017928477



3 160L-02

IP55 INS CLF AT 80 K S1

SF 1.15 AMB 40°C

V	Hz	kW	RPM	A	PF	IE code	100%	75%	50%
575 / -	60	18.5	3540	23 / -	0.87	IE3	92.8	92.8	92.8
/ -				/ -					
/ -				/ -					
/ -				/ -					

8309-C3

8209-Z-C3

POLYREX EV

3 1000 N

W2 U2 V2 W2 U2 V2
UF Y1 L1 U1 V1 Y1
L1 L2 L3 L1 L2 L3

ONLY START

NEVA E11 -X -M -V -P -S
- R PF - Dns - Cofs - SF -

AN 1000 m.a.s.l. 133 kg

