Unique Identifier:

Revision:

03

Page:

Page 1 of 68

Scope of Work Generation
--------------------------

Title: **Matimba Power Station, Supply** 

and Delivery of Bearings

Alternative Reference Number: N/A

Area of Applicability: Engineering

Documentation Type: Scope of Work

Revision: 3

Total Pages: 68

Next Review Date: As Required

Disclosure Classification: CONTROLLED DISCLOSURE

Compiled by: Recommended by: Supported by: Authorized by

T Modiba

**System Engineer** 

Date: 2025/07/03

I Chiloane

**Officer Material** 

**Planning** 

Date: 2025.07.22...

**G** Nkuna

Auxiliary Engineering

Manager

Date: 2025/08/06

J Mathobela

**Engineering** Manager

Date: 2025/08/06

Unique Identifier:

Revision:

03

Page:

Page 2 of 68

Co	onter	nt	Page
1.	Intro	oduction	3
2.	Sup	porting Clauses	3
	2.1	Scope	
		2.1.1 Purpose	
		2.1.2 Applicability	
		2.1.3 Effective date	
	2.2	Normative/Informative References	3
		2.2.1 Normative	3
		2.2.2 Informative	4
	2.3	Definitions	4
	2.4	Abbreviations	4
	2.5	Roles and Responsibilities	5
		2.5.1 Supply Manager	5
		2.5.2 Contractor	5
	2.6	Process of Monitoring	5
	2.7	Related/Supporting Documents	5
3.	Doc	cument Content	6
	3.1	General	6
		3.1.1 Adherence to Eskom General Policies & Standards	6
		3.1.2 Quality Standard	6
		3.1.3 Document Control	6
		3.1.4 Contractual Meetings	6
		3.1.5 Correspondence	6
		3.1.6 Task Order	6
	3.2	Scope of Work Information	7
ΑL	THOI	RISATION	52
RE	VISIC	ONS	52
۸.	KNO	WI EDCEMENTS	52

Unique Identifier:

Revision:

Page: Page 3 of 67

3

#### 1. Introduction

Eskom, Matimba Power Station Management has decided to outsource the supply and delivery of bearings to an experienced, well-established, and qualified Service Provider.

This document describes the detail of the applicable requirements, scope of work, specifications, terms & conditions as well as the criteria to qualify for the tender.

#### 2. Supporting Clauses

#### 2.1 Scope

This document sets out the detailed User Scope of Work requirements necessary for All plant Maintenance Services.

#### 2.1.1 Purpose

The purpose of this document is to define a User Scope of Work requirement based on which a supply contract will be established between the Employer and the supplier.

Matimba Power Station is expected to perform at EAF>85, PCLF<8 and UCLF<5, and the supplied material must support this requirement.

It is therefore imperative that the successful and suitably qualified supplier aligns their company fully to these specified user supply requirements scope of work.

#### 2.1.2 Applicability

This document shall apply to the user requirements of supply of bearings to Matimba Power Station.

#### 2.1.3 Effective date

The effective date of this document is as per the date and signature of the authorizer, as indicated on the cover page.

#### 2.2 Normative/Informative References

Parties using this document shall apply the most recent edition of the documents listed in the following paragraphs.

#### 2.2.1 Normative

- [1] ISO 9001 Quality Management Systems.
- [2] 32 1034: Procurement and Supply Chain Management Procedure
- [3] 32- Preferential Procurement Policy Framework Act 5 of 2000

Unique Identifier:

Revision: 3

Page: Page 4 of 67

#### 2.2.2 Informative

- [1]. 240-62072907: Eskom Delegation of Authority Policy.
- [2]. 240-165040111: Supplier Terms Policy
- [3]. 32-1033: Procurement and Supply chain Management Policy
- [4]. 240-141007195: Electronic Signature usage Policy
- [5]. 240-156280553: Procedure for signing documentation electronically using the Eskom electronic signing system.
- [6]. 240-168966153: Generation Tender Technical Evaluation Procedure

#### 2.3 Definitions

- 2.3.1. Ad hoc: A solution designed for a specific problem or task, non-generalizable, and not intended to be able to be adapted to other purposes.
- 2.3.2. *Contractor:* Partnership agreements and service provider contracted for supplying specific service/goods to Eskom Generation Matimba Power Station.
- 2.3.3. Controlled Disclosure: Controlled disclosure to external parties (either enforced by law, or discretionary.
- 2.3.4. Employer: Eskom or Eskom Generation, Matimba Power Station.
- 2.3.5. Parties: The Employer and the Contractor.
- 2.3.6. Supply Manager: The Employer's representative inregard to the supply contract agreement.
- 2.3.7. Task Order: The Service Manager's instruction to perform a task. SAP PM orders will also be used as task orders.

#### 2.4 Abbreviations

Abbreviation	Description
`NECSC	Supply Contract Document
NEC3	New Engineering Contract
URS	User Requirement Specification.
CFT	Cross Functional Team
OEM	Original Equipment Manufacturer.
PCM	Process Control Manual.
PDF	Portable Document Format.
QCP	Quality Control Plan.

Unique Identifier:

Revision: 3

Page: Page 5 of 67

SAP	Systems, Applications Products.
TET	Technical Evaluation Team
SME	Subject Matter Expect

#### 2.5 Roles and Responsibilities

#### 2.5.1 Supply Manager

- 1. Co-ordinating and Manage contract budget and expenses.
- 2. Ensures that the service provider operates within the budget.
- 3. Communicate technical interface between Eskom and the service provider.
- 4. Review, verify and approve receipt of services or deliverables from the goods supplier.
- 5. Manage and maintain records and correspondence between the employer and service provider.
- 6. Ensures that the service provider comply with the terms and conditions of the contract.
- 7. Keep the records of the contract for history and audit purposes.

#### 2.5.2 Contractor

- 1. Supply of spares service to the *Employer* in accordance with Matimba Power Station procurement process as per spares URS.
- 2. Ensure that quality of spares delivered in Process for Monitoring in accordance to the Scope of Work as stipulated within Matimba Power Station spares URS.
- 3. The supplier shall ensure that all spares are accompanied by their related user specification as per their URS.

#### 2.6 Process of Monitoring

On delivery of spares to Matimba Power station main stores, items will be subjected to quality control (QC) by an End User to ensure that description of delivered items complies wit that pf the order.

#### 2.7 Related/Supporting Documents

[1]. NEC 3 Supply Contract.

Unique Identifier:

Revision:

Page: Page 6 of 67

3

#### 3. Document Content

#### 3.1 General

#### 3.1.1 Adherence to Eskom General Policies & Standards

The Supplier shall ensure that their Employees delivering spares to site comply with Eskom's policies and site regulations and Eskom's Life Saving Rules.

#### 3.1.2 Quality Standard

The Supplier shall ensure that the quality of spares delivered to Matimba is as per the ISO 9001 Standard to support Matimba's objective of improving performance.

#### 3.1.3 Document Control

All contractual communication between the *Employer* and *Supplier* shall be in written format accompanied by an official letterhead and signed by the authorised *Parties*.

All attached documentation shall be in the format of Microsoft Word/ Excel and/ or Power Point.

All contractual communication letterheads and attached documentation shall be electronically mailed as per PDF format.

#### 3.1.4 Contractual Meetings

a) ADHOC Meetings can be scheduled and agreed upon

#### 3.1.5 Correspondence

All verbal and non – verbal communication between the *Employer* and *Supplier* shall be communicated in an electronic format which can be read or copied.

#### 3.1.6 Task Order

The *Contractor* shall by no means carry out any maintenance work in terms of the Scope of Work Information, without the approval of the *Employer*.

The *Contractor* shall by no means carry out any maintenance work in terms of the Scope of Work Information, without the approval an official SAP Task Order Number being supplied by the *Employer* to the *Contractor* 

Unique Identifier:

Revision: 3

Page: Page 7 of 67

#### 3.2 Scope of Work Information

Ite	Materia l	Material Description and Texts (Bearings)	UM	QT
m nr	numbe r		С	Υ
1	96	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 49 MM; ROW: SINGLE; CAGE MATERIAL: STL; SUPPL P/N: 32312/J2C3; HARDENED, USED ON ASH CONDITIONER GEARBOX BEN260 BTB40:1 2ND REDUCTION SHAFT ITEM 17/34	EA	50
2	113	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 22 MM; ROW: SINGLE; SUPPL P/N: 6212C3; IBI 6212; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
3	19350	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 56 MM; LENGTH: 107 MM; MATERIAL: BAKELITE VARNISHED; SUPPL P/N: 38.126228; ISOLATING RING, MATERIAL STF.VT.EM2, FOR INSULATION FOR GENERATOR AND EXITER; ID 57 X OD 68 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
4	29833	BEARING, BALL: TYPE: ANGULAR; STYLE: OPEN; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 35 MM; ROW: SINGLE; SUPPL P/N: 6412 STD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	100
5	29914	BEARING, BALL: TYPE: SELF ALIGNING; STYLE: OPEN; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 25 MM; ROW: DOUBLE; SUPPL P/N: 1215; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50

Unique Identifier:

Revision: 3

Page: Page 8 of 67

		Page: Page 8 of 67		
6	29924	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: 7213B; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
7	29928	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 135 MM; WIDTH: 25 MM; STYLE: OPEN; SUPPL P/N: 51120; DUTY: MEDIUM; ROW: SINGLE	EA	50
8	29930	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 68 MM; WIDTH: 15 MM; ROW: SINGLE; SUPPL P/N: 6008-2Z; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	100
9	29953	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 27 MM; ROW: SINGLE; SUPPL P/N: 6408; NOTE: ITEM MUST BE ORIGINAL PACKED; DUTY: HEAVY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
10	29976	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 75 MM; LENGTH: 62 MM; MATERIAL: STEEL; MANUF P/N: H317F; SIZE 88 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
11	29990	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 140 MM; OUTSIDE DIAMETER: 250 MM; WIDTH: 68 MM; ROW: DOUBLE; SUPPL P/N: 22228CCKW33	EA	50
12	29992	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 15 MM; OUTSIDE DIAMETER: 35 MM; WIDTH: 11 MM; ROW: SINGLE; SUPPL P/N: 6202-2RS1C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
13	30002	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 21 MM; ROW: SINGLE; SUPPL P/N: 6405-2ZC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
		CONTROLLED DISCLOSURE		

Unique Identifier:

Revision: 3

Page: Page 9 of 67

. —		Page: Page 9 of 67		
14	30012	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM; ROW: SINGLE; SUPPL P/N: 6309-2RS1C3; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
15	30021	BEARING, THRUST: ROLLING ELEMENT: ROLLER NEEDLE; INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 190 MM; WIDTH: 5 MM; SUPPL P/N: AXK150190; CAGE ASSEMBLY WITH WASHERS; ROW SINGLE	EA	25
16	30030	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 70 MM; WIDTH: 14 MM; STYLE: DOUBLE SHIELD; MODEL NO: 51110; SINGLE DIRECTION, NOTE - ITEM MUST BE ORIGINAL PACKED; ROW SINGLE	EA	50
17	30038	SLEEVE, ADAPTOR: TYPE: BEARING; LENGTH: 105 MM; MATERIAL: STL; SUPPL P/N: H2322; APPLICATION: PRIMARY FAN SPHERICAL ROLLER BEARING; ID 100 X OD 143; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
18	30043	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 50 MM; LENGTH: 45 MM; MATERIAL: STEEL; SUPPL P/N: H311; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
19	30050	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 90 MM; LENGTH: 71 MM; MATERIAL: STEEL; SUPPL P/N: H320; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED; SIZE 130 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25

Unique Identifier:

Revision: 3

Page: Page 10 of 67

		Page: Page 10 of 67		
20	30057	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 180 MM; WIDTH: 60.33 MM; ROW: DOUBLE; CAGE MATERIAL: BRS/STL; SUPPL P/N: 23220CC3; THE REFERENCE NUMBER MUST BE CAST AND NOT ENGRAVED ON AND ORIGINAL PACKED, NTERNAL FIT	EA	50
21	30096	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 240 MM; WIDTH: 50 MM; ROW: SINGLE; SUPPL P/N: NU322CC3; NOTE - THE REFERENCE NUMBER MUST BE CAST AND NOT ENGRAVED ON AND ORIGINAL PACKED	EA	25
22	30107	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 78 MM; WIDTH: 16 MM; STYLE: OPEN; SUPPL P/N: 51111; DIRECTIONAL, SINGLE ROW	EA	25
23	30109	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 220 MM; OUTSIDE DIAMETER: 270 MM; WIDTH: 37 MM; STYLE: OPEN; OEM P/N: 5160-210, OEM: GE STEAM POWER SERVICE; 5360-210, OEM: GE STEAM POWER SERVICE; MANUF P/N: 51144; SINGLE DIRECTION, SINGLE ROW	EA	50
24	30111	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 38 MM; STYLE: OPEN; SUPPL P/N: 51222; NOTE - ITEM MUST BE ORIGINAL PACKED; ROW SINGLE	EA	25
25	30122	BEARING, BALL: TYPE: SELF ALIGNING; STYLE: OPEN; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 26 MM; ROW: DOUBLE; REFERENCE NO: 1216K; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
26	30138	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 150 MM; LENGTH: 122 MM; MATERIAL: STEEL; SUPPL P/N: H3134; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PACKED AND MARKED; SIZE 220 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50

Unique Identifier:

Revision: 3

Page: Page 11 of 67

. —		rage. rage i lotor	_	
27	30140	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 70 MM; LENGTH: 59 MM; MATERIAL: STEEL; SUPPL P/N: H316; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PACKED AND MARKED; SIZE 83 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
28	30141	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 80 MM; LENGTH: 65 MM; MATERIAL: STEEL; SUPPL P/N: H318; OD 90 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
29	30150	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 65 MM; WIDTH: 14 MM; STYLE: OPEN; SUPPL P/N: 51109; DIRECTIONAL, SINGLE ROW	EA	250
30	30182	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 31 MM; ROW: SINGLE; SUPPL P/N: 7312B; NOTE: ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
31	30184	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 16 MM; ROW: SINGLE; SUPPL P/N: 7206B; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
32	30191	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 72 MM; OUTSIDE DIAMETER: 105 MM; WIDTH: 27 MM; STYLE: OPEN; REFERENCE NO: 51214; SINGLE DIRECTION, SINGLE ROW	EA	50
33	30220	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 22 MM; ROW: SINGLE; SUPPL P/N: NU212ECPC3	EA	25
34	30221	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 25 MM; LENGTH: 27 MM; MATERIAL: STEEL; SUPPL P/N: H206; REFERENCE NO: H206; 32 MM OD; 83.3 TAPER PER METRE IN MM 1:12 ON DIA; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50

Unique Identifier:

Revision: 3

Page: Page 12 of 67

		Page: Page 12 of 67		
35	30254	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 215 MM; WIDTH: 73 MM; ROW: DOUBLE; SUPPL P/N: 22320BD1C3; REFERENCE NO: 22320BD1; 22320	EA	25
36	30273	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 25.4 MM; OUTSIDE DIAMETER: 57.15 MM; WIDTH: 15.88 MM; ROW: SINGLE; SUPPL P/N: RLS8; SOLE SOURCE: CLYDE BERGEMANN AFRICA PTY LTD; SUPPLIER NOTE: THE ITEM MUST BE ORIGINAL PACKED, SEALED AND CLEARLY MARKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
37	30294	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: 6213C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
38	30303	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 60 MM; LENGTH: 50 MM; MATERIAL: STEEL; SUPPL P/N: H313; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED; OD 65 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
39	30304	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 65 MM; LENGTH: 55 MM; MATERIAL: STEEL; SUPPL P/N: H315; 98 MM OD; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED; CAMDEN SKF BRAND ONLY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
40	30305	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 100 MM; LENGTH: 77 MM; MATERIAL: STEEL; SUPPL P/N: H322; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED; SIZE 116.5 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25

Unique Identifier:

Revision: 3

Page: Page 13 of 67

		Page: Page 13 of 67		
41	30308	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 125 MM; LENGTH: 96 MM; MATERIAL: STEEL; SUPPL P/N: H3128; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED; SIZE 145 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
42	30309	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 140 MM; LENGTH: 119 MM; MATERIAL: STEEL; SUPPL P/N: H3132; 210 MM OD; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PACKED AND MARKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
43	30313	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 260 MM; WIDTH: 55 MM; ROW: SINGLE; SUPPL P/N: 6324C3; NOTE: ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
44	30339	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 29 MM; ROW: SINGLE; SUPPL P/N: 6409C3; NOTE:THE REFERENCE NUMBER MUST BE CAST AND NOT ENGRAVED ON BEARING AND ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
45	30357	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 58 MM; ROW: DOUBLE; SUPPL P/N: 22316EC3; REFERENCE NO: 22316E	EA	50
46	30361	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 34.9 MM; ROW: DOUBLE; SUPPL P/N: 3307AC3; REFERENCE NO: 3307; DUTY: EXTRA LIGHT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50

Unique Identifier:

Revision: 3

Page: Page 14 of 67

		Page: Page 14 of 67		
47	30396	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 85 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 6209-2Z; NOTE: ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
48	30429	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 78 MM; WIDTH: 22 MM; STYLE: OPEN; CAGE MATERIAL: STL; SUPPL P/N: 51210; SINGLE DIRECTION, SINGLE ROW, MEDIUM DUTY, PRESSED	EA	25
49	30430	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 95 MM; WIDTH: 18 MM; STYLE: OPEN; SUPPL P/N: 51114; FLAT SEATED; ROW SINGLE	EA	100
50	30443	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 180 MM; WIDTH: 46 MM; ROW: DOUBLE; SUPPL P/N: 22220CCC3; NOTE: THE BEARING REFERENCE NUMBER MUST BE CAST AND NOT ENGRAVED ON BEARING AND ORIGINAL PACKED	EA	25
51	30445	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 46 MM; ROW: DOUBLE; SUPPL P/N: 22312C; REFERENCE NO: 22312	EA	50
52	30449	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 69.85 MM; ROW: DOUBLE; SUPPL P/N: 23222CC3; REFERENCE NO: 23222C	EA	25
53	30469	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 40 MM; ROW: DOUBLE; SUPPL P/N: 3309BC3; REFERENCE NO: 3309B; NOTE: ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50

Unique Identifier:

Revision: 3

Page: Page 15 of 67

. —		Page: Page 15 of 67		
54	30485	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 28 MM; ROW: SINGLE; SUPPL P/N: 6217C3; THE REFERENCE NUMBER MUST BE CAST AND NOT ENGRAVED ON BEARING AND ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
55	30507	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 18 MM; STYLE: OPEN; REFERENCE NO: 51113; ROW SINGLE	EA	50
56	30524	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 25 MM; ROW: SINGLE; SUPPL P/N: NU215CWC3; REFERENCE NO: NU215CW	EA	50
57	30537	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 215 MM; WIDTH: 58 MM; ROW: DOUBLE; BORE SHAPE: TAPER; SUPPL P/N: 22224CKC3	EA	50
58	30542	BEARING, ROLLER: TYPE: TAPER CONE/CUP; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 180 MM; WIDTH: 49.5 MM; ROW: SINGLE; SUPPL P/N: 32220C3	EA	50
59	30544	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 16 MM; OUTSIDE DIAMETER: 43 MM; WIDTH: 17.5 MM; ROW: SINGLE; SUPPL P/N: 17580 / 17520C3	EA	50
60	30571	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 22 MM; ROW: SINGLE; SUPPL P/N: 6212C3; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
61	30584	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 25 MM; ROW: SINGLE; SUPPL P/N: 6215C3; REFERENCE NO: 6215; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
62	30585	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 115 MM; WIDTH: 28 MM; STYLE: OPEN; SUPPL P/N: 51216; NOTE - ITEM MUST BE ORIGINAL PACKED, WITH WASHERS; ROW SINGLE	EA	50

Unique Identifier:

Revision: 3

Page: Page 16 of 67

. —		Page. Page 16 01 67		
63	30586	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 190 MM; WIDTH: 43 MM; ROW: SINGLE; SUPPL P/N: N318 ECPC3; MODEL NO: N318 ECP; ITEM TO BE ORIGINAL PACKED, NOTE: THE REFERENCE NUMBER MUST BE CAST AND NOT ENGRAVE ON THE BEARING	EA	50
65	30589	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 190 MM; OUTSIDE DIAMETER: 320 MM; WIDTH: 105 MM; ROW: DOUBLE; SUPPL P/N: 23138CC3	EA	250
66	30596	BEARING, BALL: TYPE: SPHERICAL; STYLE: OPEN; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: 1213K; NOTE! ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
67	30630	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 16 MM; ROW: SINGLE; SUPPL P/N: 6206-2ZC3; DUTY: EXTRA LIGHT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
68	30633	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 78 MM; WIDTH: 39 MM; STYLE: OPEN; REFERENCE NO: 52210; SINGLE DIRECTION, SINGLE ROW, MEDIUM DUTY	EA	50
69	30642	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 37 MM; ROW: SINGLE; SUPPL P/N: NU315C3; REFERENCE NO: NU315	EA	50
70	30651	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 42 MM; WIDTH: 8 MM; ROW: SINGLE; SUPPL P/N: 16004; ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50

Unique Identifier:

Revision: 3

Page: **Page 17 of 67** 

		Page: Page 17 of 67		
71	31124	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 180 MM; LENGTH: 150 MM; MATERIAL: STEEL; SUPPL P/N: OH3140; NOTE - THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED; SIZE 200 MM OD; SNL3140; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
72	31130	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 29 MM; ROW: SINGLE; SUPPL P/N: 6311C3; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
73	31141	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 95 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 67 MM; ROW: SINGLE; SUPPL P/N: 32319A; TOTAL THICKNESS IS 71.5MM	EA	50
74	31156	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 170 MM; OUTSIDE DIAMETER: 280 MM; WIDTH: 88 MM; DOUBLE; SUPPL P/N: 23134ESK TVPBC3; REFERENCE NO: 23134ESK TVPB	EA	50
75	31163	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 110 MM; LENGTH: 88 MM; MATERIAL: STEEL; SUPPL P/N: H3124; M120 X 2 MM THREAD, 83.3 TAPER PER METRE IN MM 1:12 ON DIA; SIZE 125 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
76	31167	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 200 MM; LENGTH: 160 MM; MATERIAL: STEEL; SUPPL P/N: H3144A; REFERENCE NO: H3144HG; OD 230 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
77	31168	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 220 MM; LENGTH: 155 MM; MATERIAL: STEEL; TYPE AOH 3148; SIZE 240 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25

Unique Identifier:

Revision: 3

Page: Page 18 of 67

78	31169	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 240 MM; LENGTH: 192 MM; MATERIAL: STEEL; REFERENCE NO: H3152A; H3152; 272 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
79	31170	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 250 MM; LENGTH: 195 MM; MATERIAL: STEEL; REFERENCE NO: H3156A; SIZE 292 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
80	31174	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 190 MM; WIDTH: 43 MM; ROW: SINGLE; CAGE MATERIAL: BRS/STL; SUPPL P/N: NU318C3; RADIAL CLEARANCE, DESIGNATION NU318E.TVP2, ALTERNATE DESIGNATION NU318E.C	EA	50
81	31175	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 180 MM; WIDTH: 41 MM; ROW: SINGLE; SUPPL P/N: 6317C3; DUTY: HEAVY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
82	31183	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 37 MM; ROW: SINGLE; SUPPL P/N: 6413C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
83	31197	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 38 MM; ROW: SINGLE; SUPPL P/N: 30314C3	EA	50
84	31198	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 62 MM; ROW: SINGLE; REFERENCE NO: 32316B; ITEM MUST BE ORIGINAL PACKED	EA	25
85	31199	COVER: TYPE: BEARING; DIMENSIONS: ID 80 MM X OD 145 MM X WD 1.404 M X HT 105 MM; MATERIAL: ALUMINIUM; REFERENCE NO: DIDC6018; TYPE DAIDO	EA	50
86	31200	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 62 MM; ROW: SINGLE; SUPPL P/N: HR32316 JC3; REFERENCE NO: HR32316 J	EA	50

Unique Identifier:

Revision: 3

Page: Page 19 of 67

		Page: Page 19 of 67		
87	31232	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 85 MM; LENGTH: 68 MM; MATERIAL: STEEL; REFERENCE NO: H319; SIZE 100 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
88	31233	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 160 MM; LENGTH: 132 MM; MATERIAL: STEEL; SUPPL P/N: H3136; 187 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
89	31234	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 280 MM; LENGTH: 210 MM; MATERIAL: STEEL; SUPPL P/N: H3160; REFERENCE NO: H3160; 310 MM OD, THREAD OUTSIDE DIAMETER 300 MM, 208 MM WIDTH; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
90	31235	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 300 MM; LENGTH: 230 MM; MATERIAL: STEEL; REFERENCE NO: H3164; 335 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
91	31237	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 25.25 MM; ROW: SINGLE; SUPPL P/N: 31308	EA	50
92	31244	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 60 MM; WIDTH: 16 MM; STYLE: DOUBLE SHIELD; SUPPL P/N: 51108; ITEM MUST BE ORIGINAL PACKED; ROW SINGLE	EA	50
93	31263	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 160 MM; OUTSIDE DIAMETER: 290 MM; WIDTH: 80 MM; ROW: DOUBLE; BORE SHAPE: TAPER; REFERENCE NO: 22232CCKW	EA	25
94	31280	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 170 MM; LENGTH: 140 MM; MATERIAL: STEEL; SUPPL P/N: H3138; REFERENCE NO: H3138; 200 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25

Unique Identifier:

Revision: 3

Page: Page 20 of 67

103	31361	BEARING, ROLLER: TYPE: ANGULAR CONTACT; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 28 MM; ROW: DOUBLE; SUPPL P/N: Y-33207C3; REFERENCE NO: Y-33207	EA	200
102	31360	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 24 MM; ROW: SINGLE; SUPPL P/N: SL182922C3; FULL COMPLEMENT, COND ASH STACKER RLA 33K BNN	EA	200
101	31359	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 55 MM; ROW: DOUBLE; SUPPL P/N: 22315CC3	EA	50
100	31358	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 40 MM; ROW: SINGLE; SUPPL P/N: 31315	EA	50
99	31328	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 38.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355; SUPPL P/N: 31314C3; NOMINAL CONTACT ANGLE 10 DEGREE-17 DEGREE, DIMENSIONAL SERIES ACCORDING	EA	50
98	31321	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 33 MM; ROW: SINGLE; SUPPL P/N: 6313C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	100
97	31304	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 6306-2RSIC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	100
96	31301	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: NU213ECPC3; REFERENCE NO: NU213ECP	EA	50
95	31285	BEARING, ROLLER: TYPE: TAPER CONE/CUP; INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 270 MM; WIDTH: 49 MM; ROW: SINGLE; SUPPL P/N: 30230; REFERENCE NO: 30230	EA	50

Unique Identifier:

Revision: 3

Page: Page 21 of 67

		Page: Page 21 of 67		
104	31362	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 220 MM; OUTSIDE DIAMETER: 300 MM; WIDTH: 48 MM; ROW: SINGLE; SUPPL P/N: SL182944C3; FULL COMPLEMENT	EA	50
105	31363	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 190 MM; WIDTH: 63.95 MM; ROW: DOUBLE; SUPPL P/N: 22318EC3; REFERENCE NO: 22318	EA	25
106	31365	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 95 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 50 MM; ROW: SINGLE; SUPPL P/N: 31319C3; REFERENCE NO: 31319	EA	50
107	31366	BEARING, THRUST: ROLLING ELEMENT: ROLLER; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 135 MM; WIDTH: 35 MM; REFERENCE NO: 81218C3; ROW SINGLE; TYPE SINGLE DIRECTION	EA	25
108	31367	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 320 MM; WIDTH: 108 MM; ROW: DOUBLE; REFERENCE NO: 22330CCW33; 22330CCW33C3	EA	50
109	31368	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 240 MM; WIDTH: 80 MM; ROW: DOUBLE; SUPPL P/N: 22322 CC/W33C3; REFERENCE NO: 22322 CC/W33	EA	50
110	31369	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 25 MM; ROW: SINGLE; REFERENCE NO: 32208 J2; 32208 J2C3	EA	50
111	31382	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 215 MM; WIDTH: 40 MM; ROW: SINGLE; SUPPL P/N: N224WC3; REFERENCE NO: N224W	EA	50
112	31392	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 260 MM; WIDTH: 86 MM; ROW: DOUBLE; SUPPL P/N: 22324CC3; FOR RDH 33 BNN ANR BNR GEARBOX	EA	50
113	31401	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 140 MM; OUTSIDE DIAMETER: 190 MM; WIDTH: 30 MM; ROW: SINGLE; SUPPL P/N: SL182928C3; FULL COMPLEMENT	EA	50
114	31412	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 190 MM; OUTSIDE DIAMETER: 320 MM; WIDTH: 104 MM; ROW: DOUBLE; SUPPL P/N: 23138 CCK/W33C3; REFERENCE NO: 23138CCKW33	EA	50

Unique Identifier:

Revision: 3

Page: Page 22 of 67

		Page: Page 22 of 67		
115	31419	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 220 MM; LENGTH: 170 MM; MATERIAL: STEEL; REFERENCE NO: 0H3148H; 240 MM OUTSIDE DIAMETER, 172 MM WIDTH; 250 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
116	31456	BEARING, SLEEVE: TYPE: BUSH; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 104 MM; LENGTH: 71 MM; MATERIAL: MS; REFERENCE NO: A320X; COMPLETE WITH NUT AND LOCKWASHER	EA	250
117	31486	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 33 MM; ROW: SINGLE; REFERENCE NO: NU313ECP	EA	250
119	31503	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 230 MM; WIDTH: 40 MM; ROW: SINGLE; SUPPL P/N: 6226C3; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
120	31512	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 230 MM; WIDTH: 40 MM; ROW: SINGLE; SUPPL P/N: NU226MC3; REFERENCE NO: NU226M	EA	25
121	31514	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM; ROW: SINGLE; SUPPL P/N: 7309BG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
122	31515	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM; ROW: SINGLE; REFERENCE NO: NU309ECPC3; NU309ECP	EA	50
123	31527	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 17 MM; ROW: SINGLE; SUPPL P/N: 1207C3; REFERENCE NO: 1207	EA	50

Unique Identifier:

Revision: 3

Page: Page 23 of 67

		Page: Page 23 of 67		
124	31529	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 47 MM; WIDTH: 14 MM; ROW: SINGLE; SUPPL P/N: 6204-2ZC3; NOTE:THE REFERENCE NUMBER MUST BE CAST AND NOT ENGRAVED ON BEARING AND ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
125	31550	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 78 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M18; BLOCK SIZE: WD 38 X LG 228 X HT 158 MM; SHAFT HEIGHT: 80 MM; HOUSING MATERIAL: CI; SUPPL P/N: 3283-009-46; SIZE: HOLE DIAMETER FOR WEARING COLLAR 109MM, TIGHTENING HOLES 18MM DIAMETER WITH CENTRES 190MM, TO BS1452 GRADE 22, WITHOUT WEARING COLLAR, FOR USE ON ELECTROSTATIC PRECIP, DISHARGE RAPPING (TOP GRIT); DEEP GROOVE	EA	50
126	31552	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 50 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M14; BLOCK SIZE: WD 62 X LG 220 X HT 107 MM; SHAFT HEIGHT: 60 MM; HOUSING MATERIAL: CI; SUPPL P/N: 328300950; COMPLETE WITH BRASS BUSH SPLIT, 170MM HOLE CENTRES, HOLE SIZE: 13MM WIDE X 23.5MM LONG	EA	50
127	31563	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 18 MM; ROW: SINGLE; SUPPL P/N: NU2205ECPC3; REFERENCE NO: NU2205ECP	EA	50
128	31593	COVER: TYPE: BEARING; DIMENSIONS: WD 75 X LG 119 X HT 40 MM; MATERIAL: CI; ASSEMBLY; CONSTRUCTION; 4 X 14MM MOUNTING HOLES; COMPLETE WITH KLINGERIT BASE GASKET 6MM THICK, USED ON 30MM DIAMETER SHAFT	EA	50
129	31594	COVER: TYPE: BEARING; DIMENSIONS: WD 75 X LG 120 X HT 40 MM; MATERIAL: CI; ASSEMBLY, I/D 40.3MM, 14MM HOLES, HOLE CENTRES: 90MM X 45MM, COMPLETE WITH GASKET KLINGERITE 5MM THICK, CAST IRON SHAFT	EA	50
130	31595	COVER: TYPE: BEARING; DIMENSIONS: ID 80.5 X WD 138 X LG 181 X HT 82 MM; MATERIAL: CI; ASSEMBLY, CONSTRUCTION, 4 X 18MM MOUNTING HOLES, COMPLETE WITH KLINGERIT BASE GASKET 5MM THICK, FOR USE ON 80MM DIAMETER SHAFT	EA	25

Unique Identifier:

Revision: 3

Page: Page 24 of 67

		Page: Page 24 of 67		
131	30586	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 190 MM; WIDTH: 43 MM; ROW: SINGLE; SUPPL P/N: N318 ECPC3; MODEL NO: N318 ECP; ITEM TO BE ORIGINAL PACKED, NOTE: THE REFERENCE NUMBER MUST BE CAST AND NOT ENGRAVE ON THE BEARING	EA	50
132	30589	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 190 MM; OUTSIDE DIAMETER: 320 MM; WIDTH: 105 MM; ROW: DOUBLE; SUPPL P/N: 23138CC3	EA	50
133	30596	BEARING, BALL: TYPE: SPHERICAL; STYLE: OPEN; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: 1213K; NOTE! ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
134	30630	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 16 MM; ROW: SINGLE; SUPPL P/N: 6206-2ZC3; DUTY: EXTRA LIGHT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
135	30633	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 78 MM; WIDTH: 39 MM; STYLE: OPEN; REFERENCE NO: 52210; SINGLE DIRECTION, SINGLE ROW, MEDIUM DUTY	EA	50
136	30642	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 37 MM; ROW: SINGLE; SUPPL P/N: NU315C3; REFERENCE NO: NU315	EA	50
137	30651	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 42 MM; WIDTH: 8 MM; ROW: SINGLE; SUPPL P/N: 16004; ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50

Unique Identifier:

Revision: 3

Page: **Page 25 of 67** 

		Page: Page 25 of 67		
138	31124	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 180 MM; LENGTH: 150 MM; MATERIAL: STEEL; SUPPL P/N: OH3140; NOTE - THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED; SIZE 200 MM OD; SNL3140; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
139	31130	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 29 MM; ROW: SINGLE; SUPPL P/N: 6311C3; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
140	31141	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 95 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 67 MM; ROW: SINGLE; SUPPL P/N: 32319A; TOTAL THICKNESS IS 71.5MM	EA	50
141	31156	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 170 MM; OUTSIDE DIAMETER: 280 MM; WIDTH: 88 MM; DOUBLE; SUPPL P/N: 23134ESK TVPBC3; REFERENCE NO: 23134ESK TVPB	EA	50
142	31163	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 110 MM; LENGTH: 88 MM; MATERIAL: STEEL; SUPPL P/N: H3124; M120 X 2 MM THREAD, 83.3 TAPER PER METRE IN MM 1:12 ON DIA; SIZE 125 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
143	31167	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 200 MM; LENGTH: 160 MM; MATERIAL: STEEL; SUPPL P/N: H3144A; REFERENCE NO: H3144HG; OD 230 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
144	31168	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 220 MM; LENGTH: 155 MM; MATERIAL: STEEL; TYPE AOH 3148; SIZE 240 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	100

Unique Identifier:

Revision: 3

Page: **Page 26 of 67** 

145	31169	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 240 MM; LENGTH: 192 MM; MATERIAL: STEEL; REFERENCE NO: H3152A; H3152; 272 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
146	31170	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 250 MM; LENGTH: 195 MM; MATERIAL: STEEL; REFERENCE NO: H3156A; SIZE 292 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
147	31174	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 190 MM; WIDTH: 43 MM; ROW: SINGLE; CAGE MATERIAL: BRS/STL; SUPPL P/N: NU318C3; RADIAL CLEARANCE, DESIGNATION NU318E.TVP2, ALTERNATE DESIGNATION NU318E.C	EA	25
148	31175	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 180 MM; WIDTH: 41 MM; ROW: SINGLE; SUPPL P/N: 6317C3; DUTY: HEAVY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
149	31183	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 37 MM; ROW: SINGLE; SUPPL P/N: 6413C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
150	31197	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 38 MM; ROW: SINGLE; SUPPL P/N: 30314C3	EA	50
151	31198	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 62 MM; ROW: SINGLE; REFERENCE NO: 32316B; ITEM MUST BE ORIGINAL PACKED	EA	50
152	31199	COVER: TYPE: BEARING; DIMENSIONS: ID 80 MM X OD 145 MM X WD 1.404 M X HT 105 MM; MATERIAL: ALUMINIUM; REFERENCE NO: DIDC6018; TYPE DAIDO	EA	50
153	31200	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 62 MM; ROW: SINGLE; SUPPL P/N: HR32316 JC3; REFERENCE NO: HR32316 J	EA	50

Unique Identifier:

Revision: 3

Page: Page 27 of 67

. —		Page: Page 27 of 67		
154	31232	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 85 MM; LENGTH: 68 MM; MATERIAL: STEEL; REFERENCE NO: H319; SIZE 100 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
155	31233	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 160 MM; LENGTH: 132 MM; MATERIAL: STEEL; SUPPL P/N: H3136; 187 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
156	31234	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 280 MM; LENGTH: 210 MM; MATERIAL: STEEL; SUPPL P/N: H3160; REFERENCE NO: H3160; 310 MM OD, THREAD OUTSIDE DIAMETER 300 MM, 208 MM WIDTH; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
157	31235	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 300 MM; LENGTH: 230 MM; MATERIAL: STEEL; REFERENCE NO: H3164; 335 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
158	31237	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 25.25 MM; ROW: SINGLE; SUPPL P/N: 31308	EA	50
159	31244	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 60 MM; WIDTH: 16 MM; STYLE: DOUBLE SHIELD; SUPPL P/N: 51108; ITEM MUST BE ORIGINAL PACKED; ROW SINGLE	EA	50
160	31263	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 160 MM; OUTSIDE DIAMETER: 290 MM; WIDTH: 80 MM; ROW: DOUBLE; BORE SHAPE: TAPER; REFERENCE NO: 22232CCKW	EA	100
161	31280	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 170 MM; LENGTH: 140 MM; MATERIAL: STEEL; SUPPL P/N: H3138; REFERENCE NO: H3138; 200 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50

Unique Identifier:

Revision: 3

Page: Page 28 of 67

		Page: Page 28 of 67		
162	31285	BEARING, ROLLER: TYPE: TAPER CONE/CUP; INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 270 MM; WIDTH: 49 MM; ROW: SINGLE; SUPPL P/N: 30230; REFERENCE NO: 30230	EA	50
163	31301	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: NU213ECPC3; REFERENCE NO: NU213ECP	EA	250
164	31304	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 6306-2RSIC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
165	31321	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 33 MM; ROW: SINGLE; SUPPL P/N: 6313C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
166	31328	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 38.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355; SUPPL P/N: 31314C3; NOMINAL CONTACT ANGLE 10 DEGREE-17 DEGREE, DIMENSIONAL SERIES ACCORDING	EA	100
167	31358	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 40 MM; ROW: SINGLE; SUPPL P/N: 31315	EA	50
168	31359	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 55 MM; ROW: DOUBLE; SUPPL P/N: 22315CC3	EA	100
169	31360	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 24 MM; ROW: SINGLE; SUPPL P/N: SL182922C3; FULL COMPLEMENT, COND ASH STACKER RLA 33K BNN	EA	50
170	31361	BEARING, ROLLER: TYPE: ANGULAR CONTACT; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 28 MM; ROW: DOUBLE; SUPPL P/N: Y-33207C3; REFERENCE NO: Y-33207	EA	25

Unique Identifier:

Revision: 3

Page: Page 29 of 67

		Page: Page 29 of 67		
171	31362	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 220 MM; OUTSIDE DIAMETER: 300 MM; WIDTH: 48 MM; ROW: SINGLE; SUPPL P/N: SL182944C3; FULL COMPLEMENT	EA	25
172	31363	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 190 MM; WIDTH: 63.95 MM; ROW: DOUBLE; SUPPL P/N: 22318EC3; REFERENCE NO: 22318	EA	25
173	31365	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 95 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 50 MM; ROW: SINGLE; SUPPL P/N: 31319C3; REFERENCE NO: 31319	EA	25
174	31366	BEARING, THRUST: ROLLING ELEMENT: ROLLER; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 135 MM; WIDTH: 35 MM; REFERENCE NO: 81218C3; ROW SINGLE; TYPE SINGLE DIRECTION	EA	25
175	31367	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 320 MM; WIDTH: 108 MM; ROW: DOUBLE; REFERENCE NO: 22330CCW33; 22330CCW33C3	EA	25
176	31368	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 240 MM; WIDTH: 80 MM; ROW: DOUBLE; SUPPL P/N: 22322 CC/W33C3; REFERENCE NO: 22322 CC/W33	EA	25
177	31369	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 25 MM; ROW: SINGLE; REFERENCE NO: 32208 J2; 32208 J2C3	EA	50
178	31382	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 215 MM; WIDTH: 40 MM; ROW: SINGLE; SUPPL P/N: N224WC3; REFERENCE NO: N224W	EA	25
179	31392	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 260 MM; WIDTH: 86 MM; ROW: DOUBLE; SUPPL P/N: 22324CC3; FOR RDH 33 BNN ANR BNR GEARBOX	EA	50
180	31401	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 140 MM; OUTSIDE DIAMETER: 190 MM; WIDTH: 30 MM; ROW: SINGLE; SUPPL P/N: SL182928C3; FULL COMPLEMENT	EA	25
181	31412	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 190 MM; OUTSIDE DIAMETER: 320 MM; WIDTH: 104 MM; ROW: DOUBLE; SUPPL P/N: 23138 CCK/W33C3; REFERENCE NO: 23138CCKW33	EA	250

Unique Identifier:

Revision: 3

Page: Page 30 of 67

		Page: Page 30 of 67		
182	31419	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 220 MM; LENGTH: 170 MM; MATERIAL: STEEL; REFERENCE NO: 0H3148H; 240 MM OUTSIDE DIAMETER, 172 MM WIDTH; 250 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	250
183	31456	BEARING, SLEEVE: TYPE: BUSH; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 104 MM; LENGTH: 71 MM; MATERIAL: MS; REFERENCE NO: A320X; COMPLETE WITH NUT AND LOCKWASHER	EA	25
184	31486	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 33 MM; ROW: SINGLE; REFERENCE NO: NU313ECP	EA	50
185	31498	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 30 MM; STYLE: OPEN; OEM P/N: 7160-098, OEM: GE STEAM POWER SERVICE; 7360-098, OEM: GE STEAM POWER SERVICE; MANUF P/N: 51126MBC3; 51126MB; SINGLE DIRECTION, SINGLE ROW; HP ESV SERVO MOTOR, (51126 DIN 711)	EA	25
186	31503	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 230 MM; WIDTH: 40 MM; ROW: SINGLE; SUPPL P/N: 6226C3; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
187	31512	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 230 MM; WIDTH: 40 MM; ROW: SINGLE; SUPPL P/N: NU226MC3; REFERENCE NO: NU226M	EA	25
188	31514	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM; ROW: SINGLE; SUPPL P/N: 7309BG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
189	31515	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM; ROW: SINGLE; REFERENCE NO: NU309ECPC3; NU309ECP	EA	200

Unique Identifier:

Revision: 3

Page: Page 31 of 67

		Page: Page 31 of 67		
190	31527	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 17 MM; ROW: SINGLE; SUPPL P/N: 1207C3; REFERENCE NO: 1207	EA	25
192	31550	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 78 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M18; BLOCK SIZE: WD 38 X LG 228 X HT 158 MM; SHAFT HEIGHT: 80 MM; HOUSING MATERIAL: CI; SUPPL P/N: 3283-009-46; SIZE: HOLE DIAMETER FOR WEARING COLLAR 109MM, TIGHTENING HOLES 18MM DIAMETER WITH CENTRES 190MM, TO BS1452 GRADE 22, WITHOUT WEARING COLLAR, FOR USE ON ELECTROSTATIC PRECIP, DISHARGE RAPPING (TOP GRIT); DEEP GROOVE	EA	50
193	31552	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 50 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M14; BLOCK SIZE: WD 62 X LG 220 X HT 107 MM; SHAFT HEIGHT: 60 MM; HOUSING MATERIAL: CI; SUPPL P/N: 328300950; COMPLETE WITH BRASS BUSH SPLIT, 170MM HOLE CENTRES, HOLE SIZE: 13MM WIDE X 23.5MM LONG	EA	50
194	31563	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 18 MM; ROW: SINGLE; SUPPL P/N: NU2205ECPC3; REFERENCE NO: NU2205ECP	EA	50
195	31593	COVER: TYPE: BEARING; DIMENSIONS: WD 75 X LG 119 X HT 40 MM; MATERIAL: CI; ASSEMBLY; CONSTRUCTION; 4 X 14MM MOUNTING HOLES; COMPLETE WITH KLINGERIT BASE GASKET 6MM THICK, USED ON 30MM DIAMETER SHAFT	EA	200
196	31594	COVER: TYPE: BEARING; DIMENSIONS: WD 75 X LG 120 X HT 40 MM; MATERIAL: CI; ASSEMBLY, I/D 40.3MM, 14MM HOLES, HOLE CENTRES: 90MM X 45MM, COMPLETE WITH GASKET KLINGERITE 5MM THICK, CAST IRON SHAFT	EA	25
197	31595	COVER: TYPE: BEARING; DIMENSIONS: ID 80.5 X WD 138 X LG 181 X HT 82 MM; MATERIAL: CI; ASSEMBLY, CONSTRUCTION, 4 X 18MM MOUNTING HOLES, COMPLETE WITH KLINGERIT BASE GASKET 5MM THICK, FOR USE ON 80MM DIAMETER SHAFT	EA	200

Unique Identifier:

Revision: 3

Page: Page 32 of 67

. —		Page: Page 32 of 67		
198	31601	COVER: TYPE: BEARING; DIMENSIONS: WD 106 X LG 151 X HT 59 MM; MATERIAL: CI; SIZE DN60, 16MM THICK; 4 X 14 MM MOUNTING HOLES, COMPLETE WITH KLINGERIT BASE GASKET 6MM THICK, INSIDE DIAMETER 60.4MM, FOR USE IN 60MM SHAFT AND FOR USE ON SECONDARY AIR REGULATING DAMPER ASSY; ON ALL BURNER LEVELS AND CORNERS, 43M,46M AND 54M LEVELS AND ALL BURNER CORNERS AND ON A-E MILLS LOWER AND UPPER COLD AND HOT AIR REGULATING DAMPER ASSY; 16M LEVEL	EA	25
199	31602	COVER: TYPE: BEARING; DIMENSIONS: WD 172 X LG 192 X HT 81 MM; MATERIAL: CI; ASSEMBLY, CONSTRUCTION, 4 X 18MM MOUNTING HOLES, COMPLETE WITH KLINGERIT BASE GASKET 6MM THICK	EA	200
200	31603	COVER: TYPE: BEARING; DIMENSIONS: WD 203 X LG 253 X HT 124 MM; MATERIAL: CI; ASSEMBLY, CONSTRUCTION, 4 X 23MM MOUNTING HOLES, COMPLETE W ITH KLINGERIT GASKET FOR BASE 6MM THICK	EA	25
201	31626	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 21 MM; ROW: SINGLE; SUPPL P/N: NU307ECPC3; REFERENCE NO: NU307ECP	EA	50
202	31627	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 53 MM; ROW: DOUBLE; SUPPL P/N: 22222 CDE4C3	EA	25
203	31656	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 27 MM; ROW: DOUBLE; SUPPL P/N: 3207BTVHC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
204	31658	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: NU2208ECPC3; REFERENCE NO: NU2208ECP	EA	50
205	31663	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 22.2 MM; ROW: DOUBLE; SUPPL P/N: 3304ATN9C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50

Unique Identifier:

Revision: 3

Page: Page 33 of 67

. —		Page: Page 33 of 67	_	1 1
206	31667	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 17 MM; ROW: SINGLE; REFERENCE NO: NU305E	EA	50
207	31681	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 170 MM; OUTSIDE DIAMETER: 230 MM; WIDTH: 38 MM; ROW: SINGLE; SPECIFICATION: ISO 355; SUPPL P/N: 32934C3; OUTER RING WIDTH 30MM, NOMINAL CONTACT ANGLE 10-17 DEGREE, ACCORDING TO DIMENTIONAL SERIES	EA	50
208	31684	BEARING, BALL: TYPE: CONRAD; STYLE: SHIELD; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 6306 ZC3; REFERENCE NO: 6306 Z; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
209	31688	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 58 MM; ROW: SINGLE; SUPPL P/N: SL 192316C3; BRAND: INA 01/V12	EA	50
210	31237	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 25.25 MM; ROW: SINGLE; SUPPL P/N: 31308	EA	50
211	31244	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 60 MM; WIDTH: 16 MM; STYLE: DOUBLE SHIELD; SUPPL P/N: 51108; ITEM MUST BE ORIGINAL PACKED; ROW SINGLE	EA	50
212	31263	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 160 MM; OUTSIDE DIAMETER: 290 MM; WIDTH: 80 MM; ROW: DOUBLE; BORE SHAPE: TAPER; REFERENCE NO: 22232CCKW	EA	50
213	31280	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 170 MM; LENGTH: 140 MM; MATERIAL: STEEL; SUPPL P/N: H3138; REFERENCE NO: H3138; 200 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
214	31285	BEARING, ROLLER: TYPE: TAPER CONE/CUP; INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 270 MM; WIDTH: 49 MM; ROW: SINGLE; SUPPL P/N: 30230; REFERENCE NO: 30230	EA	50

Unique Identifier:

Revision: 3

Page: Page 34 of 67

. —		Page: Page 34 of 67		
215	31301	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: NU213ECPC3; REFERENCE NO: NU213ECP	EA	50
216	31304	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 6306-2RSIC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
217	31321	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 33 MM; ROW: SINGLE; SUPPL P/N: 6313C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
218	31328	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 38.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355; SUPPL P/N: 31314C3; NOMINAL CONTACT ANGLE 10 DEGREE-17 DEGREE, DIMENSIONAL SERIES ACCORDING	EA	50
219	31358	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 40 MM; ROW: SINGLE; SUPPL P/N: 31315	EA	350
220	31359	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 55 MM; ROW: DOUBLE; SUPPL P/N: 22315CC3	EA	50
221	31360	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 24 MM; ROW: SINGLE; SUPPL P/N: SL182922C3; FULL COMPLEMENT, COND ASH STACKER RLA 33K BNN	EA	50
222	31361	BEARING, ROLLER: TYPE: ANGULAR CONTACT; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 28 MM; ROW: DOUBLE; SUPPL P/N: Y-33207C3; REFERENCE NO: Y-33207	EA	75
223	31362	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 220 MM; OUTSIDE DIAMETER: 300 MM; WIDTH: 48 MM; ROW: SINGLE; SUPPL P/N: SL182944C3; FULL COMPLEMENT	EA	50

Unique Identifier:

Revision: 3

Page: Page 35 of 67

. —		Page: Page 35 of 67		
224	31363	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 190 MM; WIDTH: 63.95 MM; ROW: DOUBLE; SUPPL P/N: 22318EC3; REFERENCE NO: 22318	EA	50
225	31365	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 95 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 50 MM; ROW: SINGLE; SUPPL P/N: 31319C3; REFERENCE NO: 31319	EA	50
226	31366	BEARING, THRUST: ROLLING ELEMENT: ROLLER; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 135 MM; WIDTH: 35 MM; REFERENCE NO: 81218C3; ROW SINGLE; TYPE SINGLE DIRECTION	EA	50
227	31367	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 320 MM; WIDTH: 108 MM; ROW: DOUBLE; REFERENCE NO: 22330CCW33; 22330CCW33C3	EA	50
228	31368	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 240 MM; WIDTH: 80 MM; ROW: DOUBLE; SUPPL P/N: 22322 CC/W33C3; REFERENCE NO: 22322 CC/W33	EA	50
229	31369	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 25 MM; ROW: SINGLE; REFERENCE NO: 32208 J2; 32208 J2C3	EA	50
230	31382	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 215 MM; WIDTH: 40 MM; ROW: SINGLE; SUPPL P/N: N224WC3; REFERENCE NO: N224W	EA	100
231	31392	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 260 MM; WIDTH: 86 MM; ROW: DOUBLE; SUPPL P/N: 22324CC3; FOR RDH 33 BNN ANR BNR GEARBOX	EA	50
232	31401	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 140 MM; OUTSIDE DIAMETER: 190 MM; WIDTH: 30 MM; ROW: SINGLE; SUPPL P/N: SL182928C3; FULL COMPLEMENT	EA	50
233	31412	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 190 MM; OUTSIDE DIAMETER: 320 MM; WIDTH: 104 MM; ROW: DOUBLE; SUPPL P/N: 23138 CCK/W33C3; REFERENCE NO: 23138CCKW33	EA	125

Unique Identifier:

Revision: 3

Page: Page 36 of 67

. —		Page. Page 36 of 67		
234	31419	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 220 MM; LENGTH: 170 MM; MATERIAL: STEEL; REFERENCE NO: 0H3148H; 240 MM OUTSIDE DIAMETER, 172 MM WIDTH; 250 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
235	31456	BEARING, SLEEVE: TYPE: BUSH; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 104 MM; LENGTH: 71 MM; MATERIAL: MS; REFERENCE NO: A320X; COMPLETE WITH NUT AND LOCKWASHER	EA	50
236	31486	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 33 MM; ROW: SINGLE; REFERENCE NO: NU313ECP	EA	50
238	31503	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 230 MM; WIDTH: 40 MM; ROW: SINGLE; SUPPL P/N: 6226C3; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
239	31512	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 230 MM; WIDTH: 40 MM; ROW: SINGLE; SUPPL P/N: NU226MC3; REFERENCE NO: NU226M	EA	40
240	31514	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM; ROW: SINGLE; SUPPL P/N: 7309BG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	500
241	31515	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM; ROW: SINGLE; REFERENCE NO: NU309ECPC3; NU309ECP	EA	50
242	31527	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 17 MM; ROW: SINGLE; SUPPL P/N: 1207C3; REFERENCE NO: 1207	EA	50

Unique Identifier:

Revision: 3

Page: Page 37 of 67

		Page: Page 37 of 67		
244	31550	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 78 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M18; BLOCK SIZE: WD 38 X LG 228 X HT 158 MM; SHAFT HEIGHT: 80 MM; HOUSING MATERIAL: CI; SUPPL P/N: 3283-009-46; SIZE: HOLE DIAMETER FOR WEARING COLLAR 109MM, TIGHTENING HOLES 18MM DIAMETER WITH CENTRES 190MM, TO BS1452 GRADE 22, WITHOUT WEARING COLLAR, FOR USE ON ELECTROSTATIC PRECIP, DISHARGE RAPPING (TOP GRIT); DEEP GROOVE	EA	10
245	31552	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 50 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M14; BLOCK SIZE: WD 62 X LG 220 X HT 107 MM; SHAFT HEIGHT: 60 MM; HOUSING MATERIAL: CI; SUPPL P/N: 328300950; COMPLETE WITH BRASS BUSH SPLIT, 170MM HOLE CENTRES, HOLE SIZE: 13MM WIDE X 23.5MM LONG	EA	50
246	31563	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 18 MM; ROW: SINGLE; SUPPL P/N: NU2205ECPC3; REFERENCE NO: NU2205ECP	EA	50
247	31593	COVER: TYPE: BEARING; DIMENSIONS: WD 75 X LG 119 X HT 40 MM; MATERIAL: CI; ASSEMBLY; CONSTRUCTION; 4 X 14MM MOUNTING HOLES; COMPLETE WITH KLINGERIT BASE GASKET 6MM THICK, USED ON 30MM DIAMETER SHAFT	EA	50
248	31594	COVER: TYPE: BEARING; DIMENSIONS: WD 75 X LG 120 X HT 40 MM; MATERIAL: CI; ASSEMBLY, I/D 40.3MM, 14MM HOLES, HOLE CENTRES: 90MM X 45MM, COMPLETE WITH GASKET KLINGERITE 5MM THICK, CAST IRON SHAFT	EA	50
249	31595	COVER: TYPE: BEARING; DIMENSIONS: ID 80.5 X WD 138 X LG 181 X HT 82 MM; MATERIAL: CI; ASSEMBLY, CONSTRUCTION, 4 X 18MM MOUNTING HOLES, COMPLETE WITH KLINGERIT BASE GASKET 5MM THICK, FOR USE ON 80MM DIAMETER SHAFT	EA	50
250	31601	COVER: TYPE: BEARING; DIMENSIONS: WD 106 X LG 151 X HT 59 MM; MATERIAL: CI; SIZE DN60, 16MM THICK; 4 X 14 MM MOUNTING HOLES, COMPLETE WITH KLINGERIT BASE GASKET 6MM THICK, INSIDE DIAMETER 60.4MM, FOR USE IN 60MM SHAFT AND FOR USE ON SECONDARY AIR REGULATING DAMPER ASSY; ON ALL BURNER LEVELS AND CORNERS, 43M,46M AND 54M LEVELS AND ALL BURNER CORNERS AND ON A-E MILLS LOWER AND UPPER COLD AND HOT AIR REGULATING DAMPER ASSY; 16M LEVEL	EA	40

Unique Identifier:

Revision: 3

Page: Page 38 of 67

		Page: Page 38 of 67		
251	31602	COVER: TYPE: BEARING; DIMENSIONS: WD 172 X LG 192 X HT 81 MM; MATERIAL: CI; ASSEMBLY, CONSTRUCTION, 4 X 18MM MOUNTING HOLES, COMPLETE WITH KLINGERIT BASE GASKET 6MM THICK	EA	20
252	31603	COVER: TYPE: BEARING; DIMENSIONS: WD 203 X LG 253 X HT 124 MM; MATERIAL: CI; ASSEMBLY, CONSTRUCTION, 4 X 23MM MOUNTING HOLES, COMPLETE W ITH KLINGERIT GASKET FOR BASE 6MM THICK	EA	300
253	31626	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 21 MM; ROW: SINGLE; SUPPL P/N: NU307ECPC3; REFERENCE NO: NU307ECP	EA	50
254	31627	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 53 MM; ROW: DOUBLE; SUPPL P/N: 22222 CDE4C3	EA	150
255	31656	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 27 MM; ROW: DOUBLE; SUPPL P/N: 3207BTVHC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	30
256	31658	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: NU2208ECPC3; REFERENCE NO: NU2208ECP	EA	50
257	31663	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 22.2 MM; ROW: DOUBLE; SUPPL P/N: 3304ATN9C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
258	31667	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 17 MM; ROW: SINGLE; REFERENCE NO: NU305E	EA	50
259	31681	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 170 MM; OUTSIDE DIAMETER: 230 MM; WIDTH: 38 MM; ROW: SINGLE; SPECIFICATION: ISO 355; SUPPL P/N: 32934C3; OUTER RING WIDTH 30MM, NOMINAL CONTACT ANGLE 10-17 DEGREE, ACCORDING TO DIMENTIONAL SERIES	EA	50

Unique Identifier:

Revision: 3

Page: Page 39 of 67

. —		Page: Page 39 of 67	_	
260	31684	BEARING, BALL: TYPE: CONRAD; STYLE: SHIELD; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 6306 ZC3; REFERENCE NO: 6306 Z; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
261	31688	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 58 MM; ROW: SINGLE; SUPPL P/N: SL 192316C3; BRAND: INA 01/V12	EA	30
262	31691	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 240 MM; OUTSIDE DIAMETER: 320 MM; WIDTH: 48 MM; ROW: SINGLE; SUPPL P/N: SL182948C3; FULL COMPLEMENT	EA	30
263	31692	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 260 MM; WIDTH: 55 MM; ROW: SINGLE; SUPPL P/N: NU324ECJC3; REFERENCE NO: NU324ECJ	EA	100
264	31704	BEARING, THRUST: ROLLING ELEMENT: ROLLER NEEDLE; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 8.3 MM; REFERENCE NO: AXK 90120C3; AS 90120 PLUS WASHERS; ROW SINGLE	EA	25
265	31706	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 31 MM; ROW: SINGLE; SUPPL P/N: 63122RSIC3; REFERENCE NO: 63122RSI; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
266	31709	BEARING, BALL: TYPE: CONRAD; STYLE: SHIELD; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 75 MM; WIDTH: 16 MM; ROW: SINGLE; SUPPL P/N: 6009DUC3; REFERENCE NO: 6009DU; USED ON MAGNETIC CLUTCH FEEDER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
267	31711	BEARING, ROLLER: TYPE: TAPER CONE/CUP; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 38.25 MM; ROW: SINGLE; SUPPL P/N: HR32309J	EA	50

Unique Identifier:

Revision: 3

Page: Page 40 of 67

BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM; ROW: DOUBLE; SUPPL P/N: 22211ESC3  BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 20 MM; ROW: SINGLE; SUPPL P/N: 6014AV2SC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).  BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 58 MM; ROW: SINGLE; SUPPL P/N: NIG2316VHC3  BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 28 MM; ROW: SINGLE; REFERENCE NO: NU217; NU217; NU217C3  BEARING, BALL: TYPE: THRUST SINGLE DIRECTION; STYLE: OPEN; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 105 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 51116; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).  BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 42.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355; SUPPL P/N: 32310; NOMINAL CONTACT ANGLE 10-17 DEGREE  BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 51.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355; SUPPL P/N: 32313JR; NOMINAL CONTACT ANGLE 10-17 DEGREE  EA			Page: Page 40 of 67		
OUTSIDE DIAMETER: 110 MM; WIDTH: 20 MM; ROW: SINGLE; SUPPL P/N: 6014AV2SC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).  BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 58 MM; ROW: SINGLE; SUPPL P/N: NJG2316VHC3  BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 28 MM; ROW: SINGLE; REFERENCE NO: NU217; NU217J; NU217C3  EA  BEARING, BALL: TYPE: THRUST SINGLE DIRECTION; STYLE: OPEN; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 105 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 51116; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).  BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 42.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355; SUPPL P/N: 32310; NOMINAL CONTACT ANGLE 10-17 DEGREE  BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 51.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355 AE; SUPPL P/N: 32313JR; NOMINAL CONTACT ANGLE 10-17 DEGREE  EA	268	31712		EA	50
270 31720 170 MM; WIDTH: 58 MM; ROW: SINGLE; SUPPL P/N: NJG2316VHC3 EA  BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 28 MM; ROW: SINGLE; REFERENCE NO: NU217; NU217J; NU217C3 EA  BEARING, BALL: TYPE: THRUST SINGLE DIRECTION; STYLE: OPEN; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 105 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 51116; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).  BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 42.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355; SUPPL P/N: 32310; NOMINAL CONTACT ANGLE 10-17 DEGREE  BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 51.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355 AE; SUPPL P/N: 32313JR; NOMINAL CONTACT ANGLE 10-17 DEGREE  EA  274 31736 P/N: 32313JR; NOMINAL CONTACT ANGLE 10-17 DEGREE	269	31713	OUTSIDE DIAMETER: 110 MM; WIDTH: 20 MM; ROW: SINGLE; SUPPL P/N: 6014AV2SC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST	EA	50
271 31724 150 MM; WIDTH: 28 MM; ROW: SINGLE; REFERENCE NO: NU217; NU217U3; NU217C3 EA  BEARING, BALL: TYPE: THRUST SINGLE DIRECTION; STYLE: OPEN; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 105 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 51116; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).  BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 42.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355; SUPPL P/N: 32310; NOMINAL CONTACT ANGLE 10-17 DEGREE  BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 51.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355 AE; SUPPL P/N: 32313JR; NOMINAL CONTACT ANGLE 10-17 DEGREE  EA  BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 51.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355 AE; SUPPL P/N: 32313JR; NOMINAL CONTACT ANGLE 10-17 DEGREE  EA  EA	270	31720		EA	50
MM; OUTSIDE DIAMETER: 105 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 51116; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).  BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 42.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355; SUPPL P/N: 32310; NOMINAL CONTACT ANGLE 10-17 DEGREE  BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 51.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355 AE; SUPPL P/N: 32313JR; NOMINAL CONTACT ANGLE 10-17 DEGREE  EA  BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 51.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355 AE; SUPPL P/N: 32313JR; NOMINAL CONTACT ANGLE 10-17 DEGREE  EA	271	31724		EA	50
DIAMETER: 110 MM; WIDTH: 42.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355; SUPPL P/N: 32310; NOMINAL CONTACT ANGLE 10-17 DEGREE  BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 51.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355 AE; SUPPL P/N: 32313JR; NOMINAL CONTACT ANGLE 10-17 DEGREE  EA	272	31729	MM; OUTSIDE DIAMETER: 105 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 51116; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST	EA	25
DIAMETER: 140 MM; WIDTH: 51.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355 AE; SUPPL P/N: 32313JR; NOMINAL CONTACT ANGLE 10-17 DEGREE	273	31734	DIAMETER: 110 MM; WIDTH: 42.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355; SUPPL	EA	75
	274	31736	DIAMETER: 140 MM; WIDTH: 51.5 MM; ROW: SINGLE; SPECIFICATION: ISO 355 AE; SUPPL	EA	25
BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 190 MM; WIDTH: 64 MM; ROW: SINGLE; SUPPL P/N: SL192318C3; FULL COMPLEMENT, FOR GEARBOX KZA 400/A, FOR USE ON ASH DISPOSAL STANDBY CONVEYOR, SPREADER LINK KZA 320	275	31738	FOR GEARBOX KZA 400/A, FOR USE ON ASH DISPOSAL STANDBY CONVEYOR, SPREADER	EA	50

Unique Identifier:

Revision: 3

Page: Page 41 of 67

		Page: Page 41 of 67		
276	31752	BEARING, BALL: TYPE: SELF ALIGNING; STYLE: OPEN; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 30 MM; ROW: DOUBLE; SUPPL P/N: 1218KC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
277	31753	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 80 MM; LENGTH: 52 MM; MATERIAL: STEEL; SUPPL P/N: H218; H218 F; REFERENCE NO: H218; H218F; 93 MM OD, FOR PLUMMER BLOCK; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
278	31772	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 320 MM; OUTSIDE DIAMETER: 540 MM; WIDTH: 176 MM; ROW: DOUBLE; REFERENCE NO: 23164 S.MB.C3; MACHINED BRASS CAGE INNER RING GUIDED, LUBRICATION GROOVE AND LUBRICATING HOLES IN THE OUTER RING, BRAND: FAG ONLY; SUPPLY A LETTER FROM THE MANUFACTURERS STATING THAT IT IS AN ORIGINAL FAG BEARING	EA	25
279	31773	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 300 MM; OUTSIDE DIAMETER: 500 MM; WIDTH: 200 MM; ROW: DOUBLE; CAGE MATERIAL: STL; REFERENCE NO: 24160 B.C3; MACHINED INNER RING GUIDED, LUBRICATION GROOVE AND LUBRICATING HOLES IN THE OUTER RING, AMOUNT OF ROLLERS PER ROW (22 ROLLERS PER ROW) SUPPLY A LETTER FROM THE MANUFACTURERS STATING THAT IT IS AN ORIGINAL FAG BEARING	EA	50
280	31776	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 95 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 45 MM; ROW: SINGLE; SUPPL P/N: 21319C3	EA	50
281	31780	BEARING, ROLLER: TYPE: SPHERICAL TAPERED; INSIDE DIAMETER: 190 MM; OUTSIDE DIAMETER: 340 MM; WIDTH: 204 MM; ROW: DOUBLE; REFERENCE NO: 564071; 564071C3; SINGLE OUTER SPECIAL CUP TYPE; BRAND FAG ONLY	EA	50

Unique Identifier:

Revision: 3

Page: Page 42 of 67

		Page: Page 42 of 67		
282	31785	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 22 MM; ROW: SINGLE; REFERENCE NO: 7307BG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
283	31793	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 47 MM; ROW: SINGLE; SUPPL P/N: 32022JR	EA	25
284	31794	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 225 MM; WIDTH: 56 MM; ROW: DOUBLE; SUPPL P/N: 23030CCW33C3; WITH LUBRICATION GROOVE AND THREE HOLES IN OUTER RING	EA	25
285	31795	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 230 MM; WIDTH: 40 MM; ROW: SINGLE; SUPPL P/N: 7226BCBM; DUTY: HEAVY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
286	31796	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 36 MM; ROW: SINGLE; SPECIFICATION: DIN; ISO 355 T2GB065; SUPPL P/N: 30313A; TDIMENSIONAL SERIES	EA	50
287	31805	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 18 MM; ROW: SINGLE; SUPPL P/N: 6208-2ZC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
288	31808	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 33 MM; ROW: SINGLE; REFERENCE NO: NU313/C3; ITEM TO BE ORIGINAL PACKED, NOTE - THE REFERENCE NUMBER MUST BE CAST AND NOT ENGRAVE ON THE BEARING	EA	25
289	31809	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 35 MM; ROW: SINGLE; REFERENCE NO: NU314/C3; ITEM TO BE ORIGINAL PACKED, NOTE: THE REFERENCE NUMBER MUST BE CAST AN NOT ENGRAVE ON THE BEARING	EA	100

Unique Identifier:

Revision: 3

Page: **Page 43 of 67** 

290	31810	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 17 MM; ROW: SINGLE; SUPPL P/N: 321,01; REFERENCE NO: 6305-2RS1/C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
291	31811	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 17 MM; ROW: SINGLE; SUPPL P/N: 6207ZC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
292	31812	BEARING, BALL: TYPE: CONRAD; STYLE: SHIELD; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 27 MM; ROW: SINGLE; SUPPL P/N: 6310-ZC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
293	31814	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 180 MM; WIDTH: 41 MM; ROW: SINGLE; REFERENCE NO: N317ECP; N317ECPC3; USED ON T7 COAL CONVEYOR HYDR PUMP MOTOR A/C AND USED ON AUX COOLING FAN MOTOR DE	EA	100
294	31815	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 240 MM; WIDTH: 80 MM; ROW: SINGLE; SUPPL P/N: NU2322ECMAC3; REFERENCE NO: NU2322ECMA	EA	25
295	31816	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 260 MM; WIDTH: 55 MM; ROW: SINGLE; REFERENCE NO: NU324 ECPC3; NU324 ECP	EA	50
296	31817	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 85 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 6209 2RSC3; REFERENCE NO: 6209 2RS; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	200
297	31819	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 180 MM; WIDTH: 44.5 MM; ROW: SINGLE; SUPPL P/N: 31317	EA	75

Unique Identifier:

Revision: 3

Page: Page 44 of 67

		Page: Page 44 of 67		
298	31820	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 33 MM; ROW: SINGLE; SUPPL P/N: 32307	EA	75
299	31821	BEARING, ROLLER: TYPE: TAPER CONE/CUP; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 27.75 MM; ROW: SINGLE; SUPPL P/N: 31307C3; REFERENCE NO: 31307J2Q	EA	150
300	31823	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 125 MM; WIDTH: 22 MM; ROW: SINGLE; SUPPL P/N: 6016C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	250
301	31824	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 240 MM; WIDTH: 50 MM; ROW: SINGLE; SUPPL P/N: 6322C3; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
302	31826	BEARING, BALL: TYPE: CONRAD; STYLE: SHIELD; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 31 MM; ROW: SINGLE; SUPPL P/N: 6312Z; REFERENCE NO: 6312; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	150
303	31827	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 42 MM; WIDTH: 12 MM; ROW: SINGLE; SUPPL P/N: 6004-2ZC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	150
304	31829	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 23 MM; ROW: SINGLE; REFERENCE NO: 6308-2RS; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	500

Unique Identifier:

Revision: 3

Page: Page 45 of 67

. —		Page: Page 45 of 67		
306	31832	BEARING, BALL: TYPE: SELF ALIGNING; STYLE: OPEN; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 16 MM; ROW: SINGLE; SUPPL P/N: 1206 KC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
307	31833	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 33 MM; ROW: DOUBLE; SUPPL P/N: 22308CCC3	EA	50
308	31842	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 18 MM; ROW: SINGLE; SUPPL P/N: N208ECPC3; REFERENCE NO: N208ECP	EA	75
309	31843	BEARING, THRUST: ROLLING ELEMENT: CYLINDRICAL; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 38 MM; CAGE MATERIAL: BRS MACHINED; REFERENCE NO: 81220; 81220C3; ROW SINGLE	EA	25
310	31845	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: NU308EC3; REFERENCE NO: NU308E	EA	50
311	31846	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 30.16 MM; ROW: DOUBLE; SUPPL P/N: 3306BC3; REFERENCE NO: 3306B; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
312	31863	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 25 MM; LENGTH: 31 MM; MATERIAL: STEEL; SUPPL P/N: H306; ON PRECIP DOUBLE FLAP VALVE; OD 32 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	100
313	31885	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 31 MM; ROW: DOUBLE; SUPPL P/N: 22213CCW33	EA	100

Unique Identifier:

Revision: 3

Page: Page 46 of 67

. —		Page: Page 46 01 67	_	
314	31896	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 29 MM; ROW: SINGLE; SUPPL P/N: 6311NC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	100
315	31938	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 180 MM; WIDTH: 46 MM; ROW: DOUBLE; SUPPL P/N: 22220CCKW33C3; REFERENCE NO: 22220CCKW33	EA	100
315	31942	BEARING, BALL: TYPE: ANGULAR; STYLE: OPEN; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 29 MM; ROW: SINGLE; CAGE MATERIAL: BRASS; REFERENCE NO: 7311BE CB M; FAG BRAND ONLY, 2B = 58MM, MATCHING PAIRS DESIGNED BACK TO BACK, BE - CONTACT ANGLE: 40 DEGREE GA - LIGHT PRELOAD, USED ON H P FEUL OIL PUMPS - NDE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
317	31958	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 160 MM; OUTSIDE DIAMETER: 270 MM; WIDTH: 86 MM; ROW: DOUBLE; SUPPL P/N: 23132CCW33C3	EA	25
318	32012	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 46 MM; ROW: SINGLE; SUPPL P/N: 32311BC3	EA	25
319	32013	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 95 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 35 MM; ROW: SINGLE; SPECIFICATION: ISO 355 3FB; SUPPL P/N: 30219; WITH NOMINAL 10 -17 DEGREE CONTACT ANGLE, DIMENSION SERIES	EA	50
320	32014	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 54.5 MM; ROW: SINGLE; SUPPL P/N: 32314C3; INNER RING WIDTH: 51MM OUTER RING WIDTH: 42MM, TOTAL WIDTH: 54MM, DIMENTIONAL SERIES ACCORDING TO ISO 355	EA	25

Unique Identifier:

Revision: 3

Page: Page 47 of 67

		Page: Page 47 of 67		
321	32020	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 15.88 MM; OUTSIDE DIAMETER: 34.93 MM; WIDTH: 7.14 MM; ROW: SINGLE; REFERENCE NO: KLNJ5-8; FOR USE ON PADDLE ALARM VOL/COAL/FEEDER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
322	32021	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 85 MM; WIDTH: 22 MM; ROW: SINGLE; SUPPL P/N: 1145-1 3/4CG; SELF LUBE; INSERTS WITH PARALLEL OUTSIDE DIAMETER AND INTERGRAL 2 SET SCREW 120 DEGREE APART, OUTER RING THICKNESS: 27,78 MM, INNER RING THICKNESS: 49,78 MM, USED ON MILL VOLUMETRIC FEEDER BELT DRIVE PULLEY NON DRIVE END, MUST BE SUPPLIED WITH GROOVE AND CLIP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
323	32025	BEARING, THRUST: ROLLING ELEMENT: ROLLER NEEDLE; INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 23 MM; SUPPL P/N: AXK130170C3; AXIAL, USED ON SEMPELL VALVE 300MM, TYPE GTS2.300.250-19.60X.57X.57; SINGLE	EA	25
324	32028	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 33 MM; ROW: DOUBLE; SUPPL P/N: 22216CCKW33C3; WITH LUBRICATION GROOVE AND THREE GREASE HOLES IN OUTER RING	EA	25
325	32108	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 68 MM; WIDTH: 15 MM; ROW: SINGLE; SUPPL P/N: 6008-2RS1C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
326	32139	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 180 MM; WIDTH: 41 MM; ROW: SINGLE; SUPPL P/N: NU317ECPC3	EA	50
327	32273	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 140 MM; OUTSIDE DIAMETER: 250 MM; WIDTH: 68 MM; ROW: DOUBLE; SUPPL P/N: 22228CC/W33; CYLINDRICAL BORE	EA	25

Unique Identifier:

Revision: 3

Page: Page 48 of 67

		Page: Page 48 of 67		
328	32295	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 215 MM; WIDTH: 40 MM; ROW: SINGLE; SUPPL P/N: 6224C3; NOTE:THE REFERENCE NUMBER MUST BE CAST AND NOT ENGRAVED ON BEARING, ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
329	32470	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 24 MM; ROW: SINGLE; SUPPL P/N: 6020-2ZC3; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
330	32517	BEARING, ROLLER: TYPE: AXIAL NEEDLE; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 65 MM; WIDTH: 3 MM; ROW: SINGLE; SUPPL P/N: AXK4565; TWO THRUST RING PLATES PART NO:AS 4565, SIZE COMPLETE SET	EA	25
331	32532	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 75 MM; WIDTH: 10 MM; ROW: SINGLE; SUPPL P/N: 16009; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
332	32542	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 36.51 MM; ROW: DOUBLE; SUPPL P/N: 3308; REFERENCE NO: 3308C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
333	32554	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: SINGLE SHIELD; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 125 MM; WIDTH: 24 MM; ROW: SINGLE; CAGE MATERIAL: STL; MANUF P/N: 6214Z C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25

Unique Identifier:

Revision: 3

Page: Page 49 of 67

. —		Page: Page 49 of 67	<del></del>	
334	32564	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: 6406C3; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
335	32582	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 26 MM; ROW: SINGLE; SUPPL P/N: 6216C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
336	32609	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 31 MM; ROW: SINGLE; REFERENCE NO: NJ312WC3; NJ312C3	EA	50
337	32678	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 17 MM; ROW: SINGLE; SUPPL P/N: NU305ECPC3; REFERENCE NO: NU305ECP	EA	50
338	32707	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 76.2 MM; OUTSIDE DIAMETER: 177.8 MM; WIDTH: 39.69 MM; ROW: SINGLE; SUPPL P/N: AMS24 TN9; AMS24; MUST BE VACUUM PACKED, USED ON AIRHEATER GEARBOX INPUT BOX, GREASE APPLICATION, DAVID BROWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
339	33175	BEARING, BALL: TYPE: ANGULAR CONTACT; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 31 MM; ROW: SINGLE; DRAWING NO: 20.58/7627 ESK REV 1; REFERENCE NO: 7312BEGP; ANTI FRICTION; FOR BOOSTER OIL PUMP, TYPE ETA 150-26; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50

Unique Identifier:

Revision: 3

Page: Page 50 of 67

		Page: Page 50 of 67		
340	34568	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 97 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M22; BLOCK SIZE: WD 90 X LG 320 X HT 183 MM; SHAFT HEIGHT: 95 MM; ROLLING ELEMENT: SPHERICAL; HOUSING MATERIAL: CI; SUPPL P/N: SNH 517 TG; SELF ALIGNING, MEDIUM DUTY, COMPLETE WITH DOUBLE LIP SEAL	EA	50
341	34570	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 245 MM; OUTSIDE DIAMETER: 340 MM; WIDTH: 78 MM; STYLE: OPEN; SUPPL P/N: 51248; SINGLE DIRECTION, SINGLE ROW, HEAVY DUTY	EA	25
342	34571	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 60 MM; ROW: DOUBLE; SUPPL P/N: SL045020PPC3	EA	50
343	34784	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 86 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M22; BLOCK SIZE: WD 124 X LG 290 X HT 160 MM; SHAFT HEIGHT: 84 MM; HOUSING MATERIAL: CI; SUPPL P/N: TVN215; REFERENCE NO: 1215; DUTY: MEDIUM	EA	100
344	34815	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 100 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M24; BLOCK SIZE: WD 136 X LG 340 X HT 194 MM; HOUSING MATERIAL: CI; SUPPL P/N: SNH518-615; DEEP GROOVE, PLUMMER WITH LOCATING RINGS, USED ON CONDITIONED ASH TAKE UP TENSION CABLE SHEAVE WHEELS AND FIRST COLLECTOR CONVEYOR DE NDE DRIVE SIDE	EA	50
345	34831	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 140 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M38; BLOCK SIZE: WD 250 X LG 560 X HT 340 MM; SHAFT HEIGHT: 168 MM; HOUSING MATERIAL: CI; SUPPL P/N: SNA532TA; REFERENCE NO: FRB17/290P; HOUSING, COMPLETE WITH V-RING SEALS AND LOCATING RINGS	EA	50
346	34844	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 90 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M30; BLOCK SIZE: WD 110 X LG 380 X HT 215 MM; SHAFT HEIGHT: 112 MM; HOUSING MATERIAL: CI; REFERENCE NO: SNH520-617; HOUSING, FOR SHAFT DIA 90MM, BASE THICKNESS 40MM MOUNTING HOLES (CENTRE TO CENTRE) 320MM	EA	50

Unique Identifier:

Revision: 3

Page: Page 51 of 67

. —		Page: Page 51 of 67		
347	34845	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 94 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M24; BLOCK SIZE: WD 120 X LG 310 X HT 175 MM; SHAFT HEIGHT: 95 MM; HOUSING MATERIAL: CI; SUPPL P/N: SNH516-613; ROLLING ELEMENT BUSHING; HOUSING, BASE HOLES (CENTRE TO CENTRE) 260MM, BASE TO SHAFT CENTRE: 95MM, PLUMMERBLOCK WITHOUT SEALS, USED ON MILL BIN CONVEYOR TAKE UP PULLEY	EA	50
348	41601	NUT, ADAPTOR: DIAMETER: 160 MM; SLOTS: 4; LOCKING METHOD: STL INSERT; THREAD: 3 MM; MATERIAL: STL; GRADE: 8.8; REFERENCE NO: 16; PSB002-008; CRANKSHAFT ROLLER BEARING CLAMPING; FOR BELLISS AND MORCOM COMPRESSOR TYPE WH 56N	EA	25
349	44673	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 105 MM; OUTSIDE DIAMETER: 190 MM; WIDTH: 36 MM; ROW: SINGLE; REFERENCE NO: N221	EA	50
350	44679	BEARING, ROLLER: TYPE: NEEDLE; INSIDE DIAMETER: 26 MM; OUTSIDE DIAMETER: 38 MM; WIDTH: 25 MM; ROW: SINGLE; SUPPL P/N: 117027MARC3; REFERENCE NO: 328400192; WITHOUT INNER RING SEALED ON BOTH SIDES, SIZE SHAFT DIAMETER 25.3MM 1IN X O/DIAMETER 38.1MM 1.5 IN X 25.3MM 1IN WIDE, DESIGNATION MC GILL USA MR-16-S	EA	50
351	44681	BEARING, ROLLER: TYPE: NEEDLE; INSIDE DIAMETER: 33 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 31.75 MM; ROW: SINGLE; SUPPL P/N: 117023C3; REFERENCE NO: 3284001111; OUTER RING AND ROLLER ASSEMBLY	EA	25
352	45280	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 65 MM; LENGTH: 42 MM; MATERIAL: STEEL; SUPPL P/N: H215; COMPLETE WITH LOCK NUT AND WASHER; OD 77 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
353	69780	SLEEVE, COUPLING: TYPE: GEAR; DIMENSIONS: ID 51.6 X OD 73 X WD 37 MM; MATERIAL: NYLON; ESCONYL DISC TYPE: 28A, DEPTH 3.2MM, WIDTH 16.5MM, TEETH 34	EA	250
354	182661	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 240 MM; WIDTH: 80 MM; ROW: SINGLE; SUPPL P/N: NJ2322EMAC3; WITH BRASS/STEEL CAGE, USED ON ACC FAN GEARBOXES	EA	100

Unique Identifier:

Revision: 3

Page: Page 52 of 67

. —		Page: Page 52 of 67	_	1 1
355	186731	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 170 MM; OUTSIDE DIAMETER: 310 MM; WIDTH: 52 MM; ROW: SINGLE; SUPPL P/N: 6234C3; DUTY: HEAVY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	100
356	212355	HOUSING, BEARING UNIT: TYPE: PILLOW; MATERIAL: CI; SUPPL P/N: SNU526; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
357	212792	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 200 MM; OUTSIDE DIAMETER: 250 MM; WIDTH: 24 MM; ROW: SINGLE; SUPPL P/N: SL181840C3; FULL COMPLEMENT, STACKER SLEW GEARBOX	EA	10
358	212793	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 170 MM; OUTSIDE DIAMETER: 230 MM; WIDTH: 36 MM; ROW: SINGLE; SUPPL P/N: SL182934C3; FULL COMPLEMENT, SOND 350 BUCKET WHEEL COAL STACKER	EA	10
359	212794	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 26 MM; ROW: SINGLE; SUPPL P/N: SL183011C3; FULL COMPLEMENT, SOND 350 BUCKET WHEEL COAL STACKER	EA	10
360	212795	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 240 MM; OUTSIDE DIAMETER: 360 MM; WIDTH: 92 MM; ROW: SINGLE; SUPPL P/N: SL183048C3; FULL COMPLEMENT, OUTPUT SHAFT, T1 A,B	EA	25
361	212797	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 260 MM; OUTSIDE DIAMETER: 360 MM; WIDTH: 60 MM; ROW: SINGLE; SUPPL P/N: SL182952C3; FULL COMPLEMENT	EA	50
362	212800	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 95 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 67 MM; ROW: SINGLE; SUPPL P/N: SL192319C3; FULL COMPLEMENT, STACKER RECLAIMER BOOM CONVEYOR AND STACKER BUCKET WHEEL SOND 350	EA	10
363	212811	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 215 MM; WIDTH: 73 MM; ROW: SINGLE; SUPPL P/N: SL192320C3; FULL COMPLEMENT	EA	100

Unique Identifier:

Revision: 3

Page: Page 53 of 67

364	212812	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 240 MM; WIDTH: 80 MM; ROW: SINGLE; SUPPL P/N: SL192322C3; REFERENCE NO: SL192322; FULL COMPLEMENT, WITH DISC CAGE, SOND 350 BUCKET WHEEL COAL STACKER	EA	10
365	212813	BEARING, THRUST: ROLLING ELEMENT: ROLLER; INSIDE DIAMETER: 260 MM; OUTSIDE DIAMETER: 320 MM; WIDTH: 45 MM; STYLE: SPLIT; MATERIAL: STL; SUPPL P/N: 81152; ROW SINGLE, FOR ACC; TYPE AXIAL	EA	100
366	214499	BEARING, THRUST: ROLLING ELEMENT: ROLLER NEEDLE; INSIDE DIAMETER: 60.3 MM; OUTSIDE DIAMETER: 84.5 MM; WIDTH: 5 MM; SUPPL P/N: AXK6085C3; TWO PLATES 1MM THICK TO BE SUPPLIED WITH EACH; ROW SINGLE	EA	50
367	218378	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 22 MM; ROW: SINGLE; SUPPL P/N: 6017C3; FOR CFA 120 FLENDER GEARBOX; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
368	220005	BEARING, THRUST: ROLLING ELEMENT: NEEDLE; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 18 MM; STYLE: OPEN; MATERIAL: STL; SUPPL P/N: 81113TN; DUTY MEDIUM	EA	25
369	227897	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 170 MM; OUTSIDE DIAMETER: 288 MM; WIDTH: 88 MM; ROW: DOUBLE; SUPPL P/N: 23134BD1C3MTN; USED ON S5 CONVEYOR HANSEN GEARBOX	EA	25
370	232954	BEARING, ROLLER: TYPE: PARALLEL; INSIDE DIAMETER: 170 MM; OUTSIDE DIAMETER: 280 MM; WIDTH: 88 MM; ROW: DOUBLE; C3	EA	10
371	239668	BEARING, ROLLER: TYPE: TAPERED DOUBLE CUP/CONE; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 71 MM; ROW: DOUBLE; SUPPL P/N: 31312 J2/Q DF03; OMPRISING OF TWO CUPS, TWO ROLLER ELEMENTS AND A SPACER RING, TO BE SUPPLIED AS A COMPLETE BEARING	EA	50
372	253321	BEARING, ROLLER: TYPE: TAPER, SPHERICAL; INSIDE DIAMETER: 170 MM; OUTSIDE DIAMETER: 260 MM; WIDTH: 67 MM; CAGE MATERIAL: BRS/STL; REFERENCE NO: 23034.CCK/W33	EA	25

Unique Identifier:

Revision: 3

Page: Page 54 of 67

	1	Page: Page 54 of 67		
373	502546	HOUSING: TYPE: BEARING DE; DRAWING NO: ITEM:11 REV 0; A0-104599 REV 1; MODEL NO: FK 3C 44; FOR USE ON WEIR ELECTRIC FEED PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	10
374	502551	HOUSING: TYPE: BEARING NDE; MATERIAL: BS 1501 16 GR.430; DRAWING NO: ITEM:55 REV 0; A0-104599 REV 1; MODEL NO: FK 3C 44; FOR USE ON WEIR 3 STAGE ELECTRIC FEED PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	10
375	527765	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 30 MM; ROW: SINGLE; REFERENCE NO: 7218 B; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
376	527770	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 69.85 MM; OUTSIDE DIAMETER: 158.75 MM; WIDTH: 34.93 MM; ROW: SINGLE; REFERENCE NO: AMS 22; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	20
377	527772	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 33 MM; ROW: SINGLE; REFERENCE NO: 7313B; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
378	527775	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 76.2 MM; OUTSIDE DIAMETER: 177.8 MM; WIDTH: 39.69 MM; ROW: SINGLE; REFERENCE NO: RMS 24; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25

Unique Identifier:

Revision: 3

Page: Page 55 of 67

. —		rage. Fage 33 01 67		
379	527777	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 101.6 MM; OUTSIDE DIAMETER: 184.15 MM; WIDTH: 31.75 MM; ROW: SINGLE; REFERENCE NO: ALS 32; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
380	552811	BEARING: TYPE: PUMP; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 27 MM; MATERIAL: STL; MANUF P/N: 7310-BG-19; DRAWING NO: VTSC/4STG REV 0	EA	25
381	573354	RING, BEARING INNER: TYPE: LOCATING; INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 50 MM; MATERIAL: STL; BORE SHAPE: PARALLEL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
382	573919	BEARING, BALL: TYPE: CAGED; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 25.4 MM; ROW: DOUBLE; CAGE MATERIAL: STL; MANUF P/N: 3305-2RS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
383	573920	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 10 MM; ROW: SINGLE; CAGE MATERIAL: STL; MANUF P/N: 61814-2RS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
384	573921	BEARING, BALL: TYPE: DEEP GROVE; STYLE: SNAP RING; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 21 MM; ROW: SINGLE; CAGE MATERIAL: STL; MANUF P/N: 6307NR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
385	573922	BEARING, BALL: TYPE: ANGULAR; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 23.8 MM; ROW: DOUBLE; CAGE MATERIAL: STL; MANUF P/N: 3206; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50

Unique Identifier:

Revision: 3

Page: Page 56 of 67

		Page: Page 56 of 67		
386	573923	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 29.25 MM; ROW: SINGLE; BORE SHAPE: PARALLEL; CAGE MATERIAL: BRS/STL; MANUF P/N: 30310J	EA	50
387	573924	BEARING, ROLLER: TYPE: CAGED; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 85 MM; WIDTH: 19 MM; ROW: SINGLE; BORE SHAPE: PARALLEL; CAGE MATERIAL: BRS/STL; ROLLING ELEMENT: CYLINDRICAL; MANUF P/N: NJ209EC	EA	50
388	573925	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 27 MM; ROW: SINGLE; CAGE MATERIAL: BRS/STL; MANUF P/N: NJ408	EA	50
389	573926	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 20 MM; ROW: SINGLE; BORE SHAPE: PARALLEL; CAGE MATERIAL: BRS/STL; MANUF P/N: NUP2206EC	EA	50
390	573927	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 48.5 MM; ROW: SINGLE; BORE SHAPE: CYLINDRICAL; CAGE MATERIAL: BRS/STL; MANUF P/N: 32312	EA	50
391	573928	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 190 MM; WIDTH: 46.5 MM; ROW: SINGLE; MANUF P/N: 30318	EA	100
392	573930	BEARING, BALL: TYPE: DEEP GROVE; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 21 MM; ROW: SINGLE; CAGE MATERIAL: STL; MANUF P/N: 6211-2RS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
393	574063	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 230 MM; WIDTH: 40 MM; ROW: SINGLE; CAGE MATERIAL: BRS/STL; MANUF P/N: NJ226	EA	50
394	581361	INSERT: TYPE: BEARING; DIMENSIONS: ID 40 X OD 80 X THK 52 MM; MATERIAL: STL; DRAWING NO: 60153 (ESKOM) REV 0	EA	50
395	581362	INSERT: TYPE: BEARING; DIMENSIONS: ID 50 X OD 90 X THK 52 MM; MATERIAL: STL; DRAWING NO: 60154 (ESKOM) REV 0	EA	100
	•	•		

Unique Identifier:

Revision: 3

Page: Page 57 of 67

396	596134	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 73 MM; WIDTH: 95 MM; ROW: SINGLE; BORE SHAPE: CYLINDRICAL; STYLE: FLANGE; CAGE MATERIAL: STL; ROLLING ELEMENT: SPHERICAL; SPECIFICATION: DIN 24256; OEM P/N: FB224M60H; IBI 22400	EA	50
397	601255	BEARING, ROLLER: TYPE: SPHERICAL; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 40 MM; ROW: DOUBLE; REFERENCE NO: 22218CCK/W33; SSC CHAIN GUIDE WHEEL SHAFT BEARING	EA	50
398	602642	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 115 MM; LENGTH: 92 MM; MATERIAL: STEEL; OD 130 MM; FOR BEARING 22226CCK/W33; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
399	608687	BEARING, ASSEMBLY: TYPE: SCREW CONVEYOR; APPLICATION: MILL; OUTSIDE DIAMETER: 275 MM; WIDTH: 130 MM; MATERIAL: CI; DRAWING NO: 0.58/40740 REV 0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	15
400	613606	PULLEY, CONVEYOR: TYPE: SQUEEZER; DRUM DIAMETER: 140 MM; DRUM WIDTH: 2 M; MATERIAL: MS; SHAFT DIAMETER: 100 MM; SHAFT LENGTH: 2.448 M; FACE STYLE: 10 UHMW POLYURETHANE; SHORE HARDNESS; 75; RPM: 477; BEARING CENTRE: 155MM; APPLICATION: (CSY) COAL STOCK YARD & OVERSILO; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
401	613812	BEARING, TAKE UP: INSIDE DIAMETER: 65 MM; HOUSING SIZE: WD 120 X LG 165 MM; SLOT WIDTH: 26 MM; FRAME: WD 165 X LG 220 MM; ROLLING ELEMENT: BALL; STYLE: SEALED; HOUSING MATERIAL: CI; REFERENCE NO: UCT213; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
402	615043	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 51 MM; ROW: SINGLE; REFERENCE NO: NU 2314	EA	25

Unique Identifier:

Revision: 3

Page: Page 58 of 67

	Page: Page 58 of 67	_	
636220	BEARING, ROLLER: TYPE: THRUST TAPERED; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 67 MM; ROW: SINGLE; SUPPL P/N: 31312 J2/QDF; LCC-R 150-500.4	EA	50
640546	BEARING, FLANGE BLOCK: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 65 MM; SHAPE: SQ; BLOCK SIZE: SQ 185 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M14; HOUSING MATERIAL: CI	EA	50
686795	HOUSING, BEARING UNIT: TYPE: BEARING BOX; BORE: 130 X 120 MM; MATERIAL: CAST IRON; BLOCK SIZE: WD 1.12 M X LG 660 MM X HT 435 MM; BOLT MOUNTINGS: 4; BOLT DIAMETER: M24; 90 DIN558; TAPERED BORE; EN19 SHAFT; TOP NUT WITH GREASING NIPPLE & CHANNEL; BOTTOM NUT WITH GREASING NIPPLE & CHANNEL; GREASE PIPE; 2 X WASHERS; WITH 2 X 22228 H/CL BEARING; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	5
745243	HOUSING: TYPE: DE BEARING; DIMENSIONS: ID 103 X OD 450 X LG 130 MM; MATERIAL: CAST IRON; SUPPL P/N: 351.01; DRAWING NO: 0-104.602.276; REFERENCE NO: 104602191201; CEP HPM 400-435; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	15
745250	HOUSING: TYPE: NDE BEARING; DIMENSIONS: ID 1030 X OD 450 X LG 165 MM; MATERIAL: CAST IRON, DUCTILE; SUPPL P/N: 351.02; DRAWING NO: 0-104.602.276; REFERENCE NO: 104602158201; CEP HPM 400-435; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	15
745254	COVER: TYPE: BEARING DE; DIMENSIONS: ID 64 X OD 390 X WD 42 MM; MATERIAL: CAST IRON, GRAY; APPLICATION: USE ON HPM 400-435; SUPPL P/N: 360.012; DRAWING NO: 0-104.602.276; REFERENCE NO: 104602143201	EA	15
745257	COVER: TYPE: BEARING DE; DIMENSIONS: ID 25.4 X OD 390 X WD 45 MM; MATERIAL: CAST IRON, DUCTILE; APPLICATION: USE ON HPM 400-435; SUPPL P/N: 360.02; DRAWING NO: 0-104.602.276; REFERENCE NO: 104602141201	EA	15
	640546 686795 745243 745250	BEARING, ROLLER: TYPE: THRUST TAPERED; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 67 MM; ROW: SINGLE; SUPPL P/N: 31312 J2/QDF; LCC-R 150-500.4  BEARING, FLANGE BLOCK: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 65 MM; SHAPE: SQ: BLOCK SIZE: SQ 185 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M14; HOUSING MATERIAL: CI  HOUSING, BEARING UNIT: TYPE: BEARING BOX; BORE: 130 X 120 MM; MATERIAL: CAST IRON; BLOCK SIZE: WD 1.12 M X LG 660 MM X HT 435 MM; BOLT MOUNTINGS: 4; BOLT DIAMETER: M24; 90 DIN558; TAPERED BORE; EN19 SHAFT; TOP NUT WITH GREASING NIPPLE & CHANNEL; BOTTOM NUT WITH GREASING NIPPLE & CHANNEL; GREASE PIPE; 2 X WASHERS; WITH 2 X 22228 H/CL BEARING; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).  HOUSING: TYPE: DE BEARING; DIMENSIONS: ID 103 X OD 450 X LG 130 MM; MATERIAL: CAST IRON; SUPPL P/N: 351.01; DRAWING NO: 0-104.602.276; REFERENCE NO: 104602191201; CEP HPM 400-435; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).  HOUSING: TYPE: NDE BEARING; DIMENSIONS: ID 1030 X OD 450 X LG 165 MM; MATERIAL: CAST IRON, DUCTILE; SUPPL P/N: 351.02; DRAWING NO: 0-104.602.276; REFERENCE NO: 104602158201; CEP HPM 400-435; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).  COVER: TYPE: BEARING DE; DIMENSIONS: ID 64 X OD 390 X WD 42 MM; MATERIAL: CAST IRON, GRAY; APPLICATION: USE ON HPM 400-435; SUPPL P/N: 360.012; DRAWING NO: 0-104.602.276; REFERENCE NO: 104602143201  COVER: TYPE: BEARING DE; DIMENSIONS: ID 25.4 X OD 390 X WD 45 MM; MATERIAL: CAST IRON, DUCTILE; APPLICATION: USE ON HPM 400-435; SUPPL P/N: 360.002;	BEARING, ROLLER: TYPE: THRUST TAPERED; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 67 MM; ROW: SINGLE; SUPPL P/N: 31312 J2/QDF; LCC-R 150-500.4  BEARING, FLANGE BLOCK: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 65 MM; SHAPE: SQ; BLOCK SIZE: SQ 185 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M14; HOUSING MATERIAL: CAST IRON; BLOCK SIZE: WD 1.12 M X LG 660 MM X HT 435 MM; BOLT MOUNTINGS: 4; BOLT DIAMETER: M24; 90 DIN558: TAPERED BORE; EN19 SHAFT; TOP NUT WITH GREASING NIPPLE & CHANNEL; BOTTOM NUT WITH GREASING SIZE: WITH 2 X 22228 H/CL BEARING; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).  HOUSING: TYPE: DE BEARING; DIMENSIONS: ID 103 X OD 450 X LG 130 MM; MATERIAL: CAST IRON; SUPPL P/N: 351.01; DRAWING NO: 0-104.602.276; REFERENCE NO: 104602191201; CEP HPM 400-435; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).  HOUSING: TYPE: DE BEARING; DIMENSIONS: ID 103 X OD 450 X LG 130 MM; MATERIAL: CAST IRON, SUPPL P/N: 351.02; DRAWING NO: 0-104.602.276; REFERENCE NO: 104602193201; CEP HPM 400-435; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).  HOUSING: TYPE: DE BEARING; DIMENSIONS: ID 1030 X OD 450 X LG 165 MM; MATERIAL: CAST IRON, DUCTILE; SUPPL P/N: 351.02; DRAWING NO: 0-104.602.276; REFERENCE NO: 104602158201; CEP HPM 400-435; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).  COVER: TYPE: BEARING DE; DIMENSIONS: ID 64 X OD 390 X WD 42 MM; MATERIAL: CAST IRON, GRAY; APPLICATION: USE ON HPM 400-435; SUPPL P/N: 360.012; DRAWING NO: 0-104.602.276; REFERENCE NO: 104602143201  EA  COVER: TYPE: BEARING DE; DIMENSIONS: ID 25.4 X OD 390 X WD 45 MM; MATERIAL: CAST IRON, GRAY; APPLICATION: USE ON HPM 400-435; SUPPL P/N: 360.002;

Unique Identifier:

Revision: 3

Page: Page 59 of 67

		Page: Page 59 of 67		
411	31938	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 180 MM; WIDTH: 46 MM; ROW: DOUBLE; SUPPL P/N: 22220CCKW33C3; REFERENCE NO: 22220CCKW33	EA	50
412	621553	EARING: TYPE: COMPRESSOR; INSIDE DIAMETER: 126 MM; OUTSIDE DIAMETER: 134 MM; WIDTH: 64 MM; MATERIAL: WHITE METAL; REFERENCE NO: PSB 014 002	EA	5
413	725538	BALL, BEARING: MATERIAL: STEEL; DIAMETER: ID 765 X OD 175 MM; LEAD AND COPPER ON STEEL SHELL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	EA	10
414	41602	RING: TYPE: CLAMPING; INSIDE DIAMETER: 67.5 MM; OUTSIDE DIAMETER: 136.5 MM; MATERIAL: MS; SUPPL P/N: PSB015-003; REFERENCE NO: WH56N; FOR CRANKSHAFT ROLLER BEARING; FOR BELLISS AND MORCOM COMPRESSOR	EA	5
415	621205	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 180 MM; WIDTH: 46 MM; ROW: DOUBLE; SUPPL P/N: 22220CCKW33C3; REFERENCE NO: 22220CCKW33	EA	15
416	31712	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM; ROW: DOUBLE; SUPPL P/N: 22211ESC3	EA	50
417	173009	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 20 MM; ROW: SINGLE; REFERENCE NO: SKF 1210; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
418	589415	BEARING, ROLLER: TYPE: SPHERICAL TAPERED; INSIDE DIAMETER: 50.12 MM; OUTSIDE DIAMETER: 89.96 MM; WIDTH: 23.24 MM; ROW: DOUBLE; MANUF P/N: 22210EAKE4C3	EA	50
419	31830	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 40 MM; WIDTH	EA	250
420	30086	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 240 MM; OUTSIDE DIAMETER: 400 MM; WIDTH: 128 MM; ROW: DOUBLE; SUPPL P/N: 23148CW33C3; REFERENCE NO: 23148CW33	EA	15

Unique Identifier:

Revision: 3

Page: Page 60 of 67

		Page: Page 60 of 67		
423	30257	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 31 MM; ROW: DOUBLE; REFERENCE NO: 22215CCKC3; THE REFERENCE NUMBER MUST BE CAST AND NOT ENGRAVED ON BEARING, ITEM MUST BE ORIGINAL PACKED	EA	50
424	30266	EARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 47 MM; WIDTH: 20.6 MM; ROW: DOUBLE; SUPPL P/N: 3204A; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	125
425	31152	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 200 MM; OUTSIDE DIAMETER: 340 MM; WIDTH: 112 MM; ROW: DOUBLE; SUPPL P/N: 23140 CCK/W33C3; ITEM MUST BE ORIGINAL PACKED	EA	25
426	31153	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 220 MM; OUTSIDE DIAMETER: 370 MM; WIDTH: 120 MM; ROW: DOUBLE; SUPPL P/N: 23144CCKW33C3; REFERENCE NO: 23144BKMB; 23144BK; 23144CCKW33	EA	25
427	31171	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 240 MM; OUTSIDE DIAMETER: 400 MM; WIDTH: 128 MM; ROW: DOUBLE; REFERENCE NO: 23148CCKW33C3	EA	10
428	31172	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 260 MM; OUTSIDE DIAMETER: 440 MM; WIDTH: 144 MM; ROW: DOUBLE; SUPPL P/N: 23152CCK W33C3; REFERENCE NO: 23152CCK W33	EA	10
429	31193	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 70 MM; ROW: SINGLE; SUPPL P/N: 7314BG; REFERENCE NO: 017-733-617-314; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	100
430	31364	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 170 MM; OUTSIDE DIAMETER: 280 MM; WIDTH: 109 MM; ROW: DOUBLE; SUPPL P/N: 24134C3	EA	5

Unique Identifier:

Revision: 3

Page: Page 61 of 67

431	31378	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 15 MM; ROW: SINGLE; OEM P/N: 6205 2ZC3; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	250
432	31459	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 300 MM; OUTSIDE DIAMETER: 500 MM; WIDTH: 160 MM; ROW: DOUBLE; SUPPL P/N: 23160CACKW33C3; REFERENCE NO: 23160CACKW33	EA	5
433	30473	HOUSING, BEARING UNIT: TYPE: PILLOW BLOCK; MATERIAL: CI; FOR SNUB PULLEY ON JAPAN PIPE CONVEYOR ESCOM OPL 63531; SIZE 165MM WD X 370MM LG X 210MM H; PART NO: SNE220, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	5
436	31703	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 11 MM; ROW: DOUBLE; REFERENCE NO: KK30AC5; KK30A; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
437	31707	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 320 MM; OUTSIDE DIAMETER: 620 MM; WIDTH: 224 MM; ROW: DOUBLE; BORE SHAPE: TAPER; CAGE MATERIAL: BRASS; REFERENCE NO: 23268CAKMW33CC; ONE PIECE PRONGED MACHINED AND RETAINING FLANGES ON THE INNER RING, ANNULAR GROOVE AND THREE LUBRICATION HOLES IN THE OUTER RING, RADIAL	EA	15
438	31710	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: HR32013XJ	EA	25
439	31715	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 23 MM; ROW: DOUBLE; SUPPL P/N: 22208ESC3	EA	50

Unique Identifier:

Revision: 3

Page: Page 62 of 67

. —		Page: Page 62 of 67	_	
440	31719	BEARING, ROLLER: TYPE: CUP/CONE, TAPER; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 20 MM; ROW: SINGLE; SPECIFICATION: ISO 355-3CC; SUPPL P/N: 32010XP5	EA	50
441	31466	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: DEEP GROOVE; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 215 MM; WIDTH: 47 MM; ROW: SINGLE; CAGE MATERIAL: STL; REFERENCE NO: 7320 BECBM; USED AS C.E. PUMP MOTOR UPPER BEARING; TO HAVE DYNAMIC LOAD RATING OF 203 KN AND STATIC LOAD OF 190 KN WITH THE SPEED RATING OF BETWEEN 2800-3600 REV/MIN; DATA SHEET MUST BE INCLUDED WITH PACKAGE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
446	31528	BEARING, BALL: TYPE: CONRAD; STYLE: SHIELD; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 6306ZNRC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
447	31564	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 16 MM; ROW: SINGLE; SUPPL P/N: 61822C3; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
448	31822	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 37 MM; ROW: SINGLE; SUPPL P/N: 6315 R270A1-1062 10C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	10
449	31825	EARING, BALL: TYPE: RADIAL CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 12 MM; OUTSIDE DIAMETER: 32 MM; WIDTH: 10 MM; ROW: SGL; SUPPL P/N: 6201ZZC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	250

Unique Identifier:

Revision: 3

Page: Page 63 of 67

450	31828	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 15 MM; OUTSIDE DIAMETER: 32 MM; WIDTH: 9 MM; ROW: SINGLE; SUPPL P/N: 6002-2RSC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	100
451	31831	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 15 MM; OUTSIDE DIAMETER: 42 MM; WIDTH: 13 MM; ROW: SINGLE; SUPPL P/N: 6302-2ZC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	100
452	31834	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 15 MM; ROW: SINGLE; SUPPL P/N: 6304C3; REFERENCE NO: 6304; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
453	31730	SET: TYPE: THRUST BEARING; REFERENCE NO: AXK4565; AXK5070; CONSISTING OF 2 SIZES OF BEARINGS COMPLETE WITH WASHERS, 1 OFF INNER DIAMETER 50MM X O/DIAMETER 70MM X HEIGHT 8MM, 1 OFF INNER DIAMETER 45MM X O/DIAMETER 65MM X HEIGHT 5MM	EA	125
455	31732	SET: TYPE: NEEDLE ROLLER THRUST BEARING; CONSISTING OF 2 SIZES OF BEARINGS, 1 OF REF: AXK4060 - I/DIAMETER 40MM, O/DIAMETER 60MM, HEIGHT 5MM AND 1 OF REF: AXK4565 - I/DIAMETER 45MM, O/DIAMETER 65MM, HEIGHT 8MM, COMPLETE WITH SET WASHERS AS4565 AND AS4060	EA	75
456	31733	SET: TYPE: THRUST BEARING; APPLICATION: BOILER; REFERENCE NO: AXK5578; CONSISTING OF 2 SIZES OF BEARINGS COMPLETE WITH WASSERS 1 OF INNER DIAMETER 45MM O/DIAMETER 65MM, HEIGHT 5MM AND 1 OF INNER DIAMETER 55MM, O/DIAMETER 78MM, HEIGHT 9MM	EA	100
457	31775	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 320 MM; OUTSIDE DIAMETER: 540 MM; WIDTH: 176 MM; ROW: DOUBLE; REFERENCE NO: 23164CCKC3W33; USED ON S1 DRIVE HT BEND PULLEY, PRIMARY AND SECONDARY DRIVE PULLEYS, HT DRIVE	EA	5

Unique Identifier:

Revision: 3

Page: Page 64 of 67

		Page: Page 64 of 6/		1 1
458	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 53 MM; ROW: DOUBLE; SUPPL P/N: 22222CCKW33C3		EA	75
459	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 23 MM; ROW: DOUBLE; SUPPL P/N: 22207CCK/W33; WITH LUBRICATION GROOVE ON OUTER RACE, SERIES K		EA	15
460	31806	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 47 MM; WIDTH: 14 MM; ROW: SINGLE; SUPPL P/N: 6303-2RSC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	75
461	31807	26	EA	10
462	31813	11	EA	10
463	31818	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 180 MM; OUTSIDE DIAMETER: 300 MM; WIDTH: 96 MM; ROW: DOUBLE; SUPPL P/N: 23136CCKW33C3; REFERENCE NO: 23136		5
464	31905	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 27 MM; ROW: SINGLE; SUPPL P/N: 6310ZZC3; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		25
465	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 20 MM; ROW: SINGLE; SUPPL P/N: 6210-2RS; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		EA	100
466	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 95 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 43 MM; ROW: DOUBLE; SUPPL P/N: 22219CCKW33		EA	25
467	32023	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 140 MM; OUTSIDE DIAMETER: 225 MM; WIDTH: 68 MM; ROW: SINGLE; BORE SHAPE: TAPER; SUPPL P/N: 23128CCKW33C3; USED ON MILL SCREW CONVEYORS NDE WITH WITHDRAWAL SLEEVE AHX3128 (SHAFT 135)	EA	30
_				

Unique Identifier:

Revision: 3

Page: Page 65 of 67

. —		Page: Page 65 of 67	<del></del>	
468	32100	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 35 MM; ROW: SINGLE; SUPPL P/N: 6314C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
469	32107	EARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 19 MM; OUTSIDE DIAMETER: 47 MM; WIDTH: 34 MM; ROW: SINGLE; SUPPL P/N: 1020-3/4CG; SELF LUBE; INSERT COMPLETE WITH ECCENTRIC COLLAR LOCK, OUTER RING WIDTH 14 MM, INNER RING WIDTH (WITH COLLAR LOCK) 43,6 MM, FOR USE ON VOL/COAL/FEEDER BELT TOP ADJUSTABLE, TOP NON ADJUSTABLE AND ADJUSTABLE SUPPORT IDLERS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	250
470	34796	BEARING, TAKE UP: INSIDE DIAMETER: 65 MM; HOUSING SIZE: WD 170 X LG 230 MM; SLOT WIDTH: 26 MM; FRAME: DIA 40 X TRAVEL 125 MM; ROLLING ELEMENT: BALL; SUPPL P/N: UCT213; ON CROSSBELT ELECTROMAGNETS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25
471	31770	BEARING, ROLLER: TYPE: SPLIT; INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 255 MM; WIDTH: 100 MM; ROW: SINGLE; SUPPL P/N: 01B-150MMGR; USE WITH CATRIDGE 01C 150MM GR, OR 01C 10 GR TL, PEDESTAL REF: P10, INCLUDE FULL GUARANTEE WITH BEARING, FOR USE ON ASH CONDITIONING PLANT	EA	100
471	34819	BEARING, TAKE UP: INSIDE DIAMETER: 65 MM; HOUSING SIZE: WD 180 X LG 190 MM; SLOT WIDTH: 25 MM; FRAME: WD 180 X LG 236 X HT 78 MM; ROLLING ELEMENT: BALL; REFERENCE NO: UCT313; USED ON ASH CONVEYOR CLEAN-OUT SCRAPER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	10

Unique Identifier:

Revision: 3

Page: Page 66 of 67

472	32034	BEARING, ROLLER: TYPE: SPLIT; INSIDE DIAMETER: 145 MM; OUTSIDE DIAMETER: 255 MM; WIDTH: 95 MM; ROW: SINGLE; SUPPL P/N: 01B150MMEXC3; REFERENCE NO: P10; USE WITH CARTRIDGE 01C 150 MM EX OR 01C 10 EX TL AND PEDESTAL; INCLUDE FULL GUARANTEE; FOR USE ON ASH CONDITIONERS	EA	50
473	34829	BEARING: TYPE: CARTRIDGE; INSIDE DIAMETER: 160; 150 MM; OUTSIDE DIAMETER: 300 MM; WIDTH: 170 MM; STYLE: OPEN; MATERIAL: CI; SUPPL P/N: 01C150/160MMGR; FOR NON LOCATING AND LOCATING	EA	50
	32015	BEARING, BALL: TYPE: CUP/CONE, TAPER; STYLE: OPEN; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 190 MM; WIDTH: 67.5 MM; ROW: SINGLE; SUPPL P/N: 32318; NOMINAL CONTACT ANGLE (10) -17 DEGREE, DIMENTIONAL SERIES ACCORDING TO ISO 355; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	25

Unique Identifier:

Revision: 3

Page: **Page 67 of 67** 

### **AUTHORISATION**

This document has been seen and accepted by:

Name	Designation		
G Nkuna	Auxiliary Engineering Manager		
D. Du Plessis	Aux Cooling & Compressor System Engineer		
F. Nel	ACC System Engineer		
B Lesejane	Electrical System Engineer		
K Lebepe	Fuel Oil System Engineer		
K Ndou	DHP System Engineer		
M Nkwamba	Turbine Centreline System Engineer		
M Mokoena	Valves System Engineer		
D Louw	Senior Engineering Assistance		
Q Shiviti	Senior Supervisor Tech Maintenance		
J Matlong	(Senior Supervisor Tech Maintenance)		
B Mukhomi	Senior Supervisor Tech Maintenance		
K Kabe	Senior Supervisor Tech Maintenance		
J Boroto	Senior Supervisor Tech Maintenance		
S Honono	Senior Technician Mechanical		
S Manena	System Engineer Ash Plant		
A Van Zyl	Principle Artisan		

### **REVISIONS**

Unique Identifier:

Revision: 3

Page: Page 68 of 67

Date	Rev.	Compiler	Remarks
December 2024	0	T. Modiba	First draft
January 2025	1	T Modiba	Revision 1
July 2025	2	T Modiba	Revision 2
November	3	T Modiba	Revision 3

### **DEVELOPMENT TEAM**

The following people were involved in the development of this document:

- 1. T. Modiba
- 2. L Louw
- 3. I Chiloane

### **ACKNOWLEDGEMENTS**