Dear Valued Supplier,

Eskom hereby invites you to provide a quotation for the above mentioned enquiry. Please complete attached documentation.

Extremely important to note: - not adhering to this will render your submission non-responsive! ALL COMPULSORY FIELDS SHOULD BE COMPLETED AND FAILURE TO COMPLY WILL RESULT IN YOUR QUOTE BEING NON-RESPONSIVE AND WILL NOT BE EVALUATED.

NB: ALL QUOTES HAS TO BE SUBMITTED WITH CSD (NATIONAL TREASURY) NUMBER. For CSD registration: Please register at https://secure.csd.gov.za/

NB: Specify line prices at lines where prices are submitted and indicate no quote at lines where no price is submitted.
1. Please submit ORIGINAL Tender and a COPY to the Tender Office at the following address:
2. THE TENDER ADVICE CENTRE TENDER BOX
   ENQUIRY NUMBER : MPGXC004502
   10 SMUTS AVENUE
   WITBANK
   1035

3. E-mails or submissions to any other address will not be accepted.
4. Please note closing date and time on RFQ. Your submission will not be accepted if it is received after the closing date and time.
5. On submission, please ensure that you have attached the documents
   Documents to be submitted with quote:
   1. Valid SARS certificate
   2. Valid BBBEE certificate
   3. List of Directors
   4. COIDA (required before Contract award)
5. CSD Certificate
6. For clarifications please contact Malindi Ndlovu on + Malindi.ndlovu@eskom.co.za
7. Clarifications sent to Trilisha Govender on 013 699 7791 or Trilisha.govender@eskom.co.za.
8. Only Eskom Standard Conditions of Tender applies.
9. Technical Deviations - Full details of all deviations (administrative and/or technical) from this request must be submitted in writing with the offer for acceptance.
10. Eskom will respond to requests for clarification received up to Two (2) working days before the deadline for tender submission.
11. Eskom reserves the right to price match and whether to give whole or part order depending on the evaluation.

Suppliers Must Comply With Eskom's Life Saving Rules while on site.

NOTE:- COMPLETE ALL PAGES AND INDICATE UNIT PRICE NEXT TO EACH LINE ITEM IF QUOTED ON AND INDICATE NO QUOTE IF NOT QUOTED ON LINE ITEM. SUBMIT THE WHOLE RFQ DOCUMENT WITH YOUR TENDER.

SUPPLIER ______________________________________________
VENDOR NUMBER ____________________________
ADDRESS ______________________________________________
TEL NO: ____________________
FAX NO: ____________________
E-MAIL: ____________________

If No Quote:
Please indicate using the box if you are unable to quote and respond to our email.

Not able to quote on this request
Yes____

National Treasury CSD number: ___________________________ (Compulsory)
For CSD registration: Please register at https://secure.csd.gov.za/

Documents to be submitted with quote:
Valid SARS certificate
Yes____

Valid BBBEE certificate
Yes____

List of Directors
Yes____

COIDA
Yes____

VAT REG NO: _________________

DO YOU ACCEPT ESKOM HOLDINGS SOC LTD GENERAL CONDITIONS OF PURCHASE REV.3
Yes____
No____

Not accepting Eskom Holdings SOC Ltd General Conditions of Purchase will render quote non-responsive

DELIVERY REQUIRED BY: _________________

DELIVERY DATE OFFERED: _________________

IS DELIVERY FREE OF CHARGE TO SITE:
Yes___
No___

SHIPPING/AIRFREIGHT:
FOB VALUE: _________________
R.O.E. BASE DATE: _________________
R.O.E RATE (e.g. R1.00 = ? EURO): ____________________
WEIGHT(s) FOR SHIPPING: ____________________
SIZE(s) FOR SHIPPING: ____________________
SIZE(s) FOR AIRFREIGHT DIMENSION: ____________________
YOUR REF NO.: ____________________
IF NO STATE C.P.A. BASIS: ____________________
METHOD OF DELIVERY: ____________________
DELIVERY COST (if not included) ____________________
DISCOUNT: (1) TRADE ____________________
(2) SETTLEMENT ____________________
IS THE PRICE/S FIXED AND FIRM?
Yes___
No___

QUOTATION VALIDITY PERIOD _______ DAYS
NAME IN PRINT ____________________
SIGNATURE ____________________
DATE ____________________
TOTAL TENDER PRICE, EXCLUDING VAT: ____________

The vendor will be required to ensure that the following environmental requirements are complied with at all times:
1. Zero liquid effluent discharge.
2. No chemicals will be dumped into the station drains or on the premises.
3. No oil or waste will be dumped on an unauthorized area or unlicensed waste site.
4. Asbestos will be handled and stored according to Asbestos Regulation R155 of 2002.
5. No materials or waste will be burnt on site. Hazardous substances shall be handled and stored according to the Hazardous substances. Regulation GN1179 of 1995 effluent shall not be discharged into public streams.

Disclaimer:
Eskom reserves the right to award a tender to a supplier who may not be the highest scoring or
highest ranked supplier for the purpose of maximising recognition of black ownership, black management control, skills development and/or preferential procurement in line with section (2)(1)(F) of PPPFA.

>> Gatekeepers and Criteria for Evaluation (PPPFA) <<
In terms of the Preferential Procurement Policy Framework Act (PPPFA) the 80/20 scoring system is applicable to this tender. Be sure to include B-BBEE Certificate in each enquiry.

>> Evaluation Criteria and Weighting <<
Financial - 80%
B-BBEE Certificate - 20%
Total - 100%

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<td>2 EA</td>
</tr>
</tbody>
</table>

Please deliver to:
Kusile Power Station
Kendal Power Station Main Store.
Witbank.
1035
0002 220634 MODULE: 6GK7342-5DA02-OXEO; PROCESSOR

2 EA

MODULE: TYPE: PROCESSOR; POWER SOURCE: 24 VDC; SIEMENS ONLY, #PROFIBUS INPUT; PART NO: CP342; PART NO: 6GK7342-5DA02-OXEO; #VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER.

Please deliver to:
Kusile Power Station
Kendal Power Station Main Store.
Witbank.
1035

0003 620681 CONNECTOR, COMMS: 6ES7972-0BB55-0XA0: 8

4 EA

CONNECTOR, COMMUNICATION: TYPE: SIMATIC PROFIBUS; CONDUCTOR: 1. #5 MM; POSITION: 8; HOUSING MATERIAL: PLASTIC; SPECIFICATION: #RS485; FAST CONNECT WITH PG SOCKET 90 DEGREE; STORAGE REQUIREMENTS AS PER 240-56355731; TEMPERATURE: 20-24 DEG C; #PART NO: 6ES7972-0BB55-0XA0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

Please deliver to:
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0004 620675 DISPLAY: MP2770-10; WD 325 X LG 263 MM
2

EA
DISPLAY: TYPE: LOCAL INDICATOR PANEL; DIMENSIONS: WD 325 X LG #263 MM; MATERIAL: PLASTIC; SIMATIC INNOX 10 IN TOUCH; STORAGE REQUIREMENTS AS PER 240-56355731; TEMPERATURE: 20-24 DEG C; #PART NO: MP2770-10; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER #(IF APPLICABLE).

Please deliver to:
Kusile Power Station
Kendal Power Station Main Store.
Witbank.
1035

0005  620674  MODULE:6ES7135-7315-2EH13-0AB0

2

EA
MODULE: TYPE: CENTRAL UNIT; POWER SOURCE: 24 VDC; APPLICATION: #AUX BOILER CONTROL; DIMENSIONS: WD 125 X HT 130 X DP 80 MM; SPECIFICATION: SIMATIC S7-300; CPU 315-2 PN/DP; STORAGE REQUIREMENT AS PER 240-56355713; TEMPERATURE: 20-24 DEG C; PART #NO: 6ES7135-7315-2EH13-0AB0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER (IF APPLICABLE).

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Witbank.
1035
0006  620673  MODULE: 6ES7138-4FB02-0AB0; SIMATIC DP

2 EA

2017.06.20

MODULE: TYPE: SIMATIC DP; OUTPUT: 24VAC 2A; POWER SOURCE: 24V DC; APPLICATION: AUX BOILER CONTROL; SPECIFICATION: 4/8F-DO; COMMERCIAL SIZE: ET200SDO; DIGITAL OUTPUT; STORAGE REQUIREMENT AS PER 240-56355713; TEMPERATURE: 20-24 DEG C; PART NO: #6ES7138-4FB02-0AB0

, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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Kendal Power Station Main Store.
Witbank.
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0007  620699  MODULE: 6ES57132-4BD32-0AA0; SIMATIC DP

4 EA

2017.06.20

MODULE: TYPE: SIMATIC DP; OUTPUT: 24VAC 2A; POWER SOURCE: 24V DC; APPLICATION: AUX BOILER CONTROL; DIMENSIONS: WD 52 X HT 81 X DP 15 MM; SPECIFICATION: ET200S-4D0; STORAGE REQUIREMENTS AS PER 240-56355731; TEMPERATURE: 20-24 DEG C; PART NO: #6ES57132-4BD32-0AA0

, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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Witbank.
1035
0008  620698  MODULE: 6ES57132-4HB01-0AB0; SIMATIC DP

4 EA

MODULE: TYPE: SIMATIC DP; OUTPUT: 24VAC/230V/5A; POWER SOURCE: #24 VDC; APPLICATION: AUX BOILER CONTROL; DIMENSIONS: WD 52 X HT #81 X DP 15 MM; SPECIFICATION: ET200S-2D0; STORAGE REQUIREMENTS #AS PER 240-56355731; TEMPERATURE: 20-24 DEG C; PART NO: #6ES57132-4HB01-0AB0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

Please deliver to:
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Witbank.
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0009  620678  MODULE: 6ES57135-4MB02-0AB0; 24 VDC

3 EA

MODULE: TYPE: ANALOG OUTPUT; OUTPUT: 4-20 MA; POWER SOURCE: 24 #VDC; APPLICATION: AUX BOILER CONTROL; DIMENSIONS: WD 52 X HT 81 #X D P 15 MM; SPECIFICATION: 2A0-FHI; STORAGE REQUIREMENTS AS PER #240-56355731; TEMPERATURE: 20-24 DEG C; PART NO: #6ES57135-4MB02-0AB0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

Please deliver to:
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Witbank.
1035

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|      |       | Please deliver to:                  |
|      |       | Kusile Power Station               |
|      |       | Kendal Power Station Main Store.    |
|      |       | Witbank.                           |
|      |       | 1035                                |

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Please deliver to:
Kusile Power Station
Kendal Power Station Main Store.
Witbank.
1035

0012  245586  PROFIBUS,SIMATIC 6GK1503-3CB00

2  EA SIMATIC PROFIBUS OLM SUPPLIER:SIEMENS P/NO:
   6GK1503-3CB00

2017.06.20

Please deliver to:
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Witbank.
1035

0013  502236  PANEL:6AV6643-0AA01-1AX0;TOUCH

2  EA PANEL: TYPE: TOUCH; FOR USE ON SIEMENS
   CONTROL CABINET; PART #NO:
   6AV6643-0AA01-1AX0; VENDORS ARE RESPONSIBLE
   FOR ENSURING #THAT THE
   Y ARE PERFORMING AGAINST THE CORRECT
   DRAWING REVISION #NUMBER.

2017.06.20

Please deliver to:
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0014  502227  MODULE:6EP1961-2BA00;DIAGNOSTIC

3  EA MODULE: TYPE: DIAGNOSTIC; FOR USE ON
SIEMENS CONTROL CABINET; #PART NO: 6EP1961-2BA00; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION #NUMBER.

Please deliver to:
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Witbank.
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0015 571238 MODULE: 6AG1138-4FB02-2AB0; O/P 24V/2A
3 EA 2017.06.20

MODULE: TYPE: DIGITAL OUTPUT; OUTPUT: 24V/2A; POWER SOURCE: 24V DC; APPLICATION: AUX Boiler Control; DIMENSIONS: WD 52 X LG 81 X H 15 MM; TYPE ET200S SIPLUS 4F DO DC24V 2A PROFISAFE #+7M-E30S46-A1; STORAGE REQUIREMENTS AS PER 240-56355731; TEMPERATURE: 20 TO 24 DEG C; PART NO: 6AG1138-4FB02-2AB0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

Please deliver to:
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0016 502221 MODULE: 6AG1138-4CA01-2AA0; SIPLUS ET200
3 EA 2017.06.20

MODULE: TYPE: SIPLUS ET200; FOR USE ON SIEMENS CONTROL CABINET; #PART NO: 6AG1138-4CA01-2AA0; VENDORS ARE RESPONSIBLE
FOR #ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER.

Please deliver to:
Kusile Power Station
Kendal Power Station Main Store.
Witbank.
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Please deliver to:
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Kendal Power Station Main Store.
Witbank.
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1035
0019  502234  MODULE: 6ES7193-4CD20-0AA0; SIMATIC DP

2

2017.06.20

MODULE: TYPE: SIMATIC DP; FOR USE ON SIEMENS CONTROL CABINET; #PART NO: 6ES7193-4CD20-0AA0; VENDORS ARE RESPONSIBLE FOR #ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER.

Please deliver to:
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Kendal Power Station Main Store.
Witbank.
1035

0020  589589  MODULE: 6ES7392-1AM00-0AA0

2

2017.06.20

MODULE: TYPE: FRONT CONNECTOR; SIMATIC S7-300; 392 WITH SCREW #CONTRACTS, 40 PIN; PART NO: 6ES7392-1AM00-0AA0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE #CORRECT DRAWING REVISION NUMBER.

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0021  502220  MODULE: 6AG1134-4GB01-2AB0; SIPLUS ET200

2

2017.06.20

MODULE: TYPE: SIPLUS ET200; INPUT: 4-20 MA; POWER SOURCE: 24 #VDC; APPLICATION: AUX
BOILER CONTROL; DIMENSIONS: WD 52 X LG 80 #X HT 15 MM; FOR USE ON SIEMENS CONTROL CABINET; PART NO: #6AG1134-4GB01-2AB0, VENDORS ARE RESPONSIBLE FOR ENSURING THAT #THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER #(IF APPLICABLE).

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0022 502237

MODULE:6AG1134-4GB11-2AB0;SIPLUS ET200

2 EA

MODULE: TYPE: SIPLUS ET200; FOR USE ON SIEMENS CONTROL CABINET; #PART NO: 6AG1134-4GB11-2AB0; VENDORS ARE RESPONSIBLE FOR #ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER.

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Kusile Power Station
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Witbank.
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0023 502232

MODULE:6AG1132-4HB01-2AB0;SIPLUS ET200

2 EA

MODULE: TYPE: SIPLUS ET200; FOR USE ON SIEMENS CONTROL CABINET; #PART NO: 6AG1132-4HB01-2AB0; VENDORS ARE RESPONSIBLE FOR #ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER.
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Witbank.
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0024  221354  POWER SUPPLY: 6ES7307-1EA00-0AA0

2

EA  2017.06.20
POWER SUPPLY: INPUT: 120/230 VAC; OUTPUT VOLTAGE: 24 VDC; OUTPUT CURRENT: 5 A; FOR SIMATIC S7-300, MUST BE CHECKED AT REceiving Be FOR BEING PLACED ON THE SHELF; PART NO: #6ES7307-1EA00-0AA0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER.

Please deliver to:
Kusile Power Station
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Witbank.
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0025  502216  MODULE: 6AG1132-4BD32-2AA0; SIPLUS ET200

2

EA  2017.06.20
MODULE: TYPE: SIPLUS ET200; FOR USE ON SIEMENS CONTROL CABINET; PART NO: 6AG1132-4BD32-2AA0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER.

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0026 502217  MODULE: 6AG1138-4FA04-2AB0; SIPLUS ET200

3  EA  2017.06.20

MODULE: TYPE: SIPLUS ET200; FOR USE ON SIEMENS CONTROL CABINET; #PART NO: 6AG1138-4FA04-2AB0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER.

Please deliver to:
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0027 256390  MODULE: 6ES7315-2AH14-0AB0; CPU 315-2DP

2  EA  2017.06.20

MODULE: TYPE: CPU 315-2DP; POWER SOURCE: 24 VDC; APPLICATION: #DHP SIMATIC S7-300; WITH MPI INTERFACE INTEGRATED; 256 KBYTE #WORKING MEMORY; 2 INTERFACE DP-MASTER/SLAVE MICRO MEMORY CARD #NECESSARY; PART NO: 6ES7315-2AH14-0AB0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT #DRAWING REVISION NUMBER.

Please deliver to:
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0028 502228  MODULE: 6AG1131-4BD01-7AB0; SIPLUS ET200
3

EA

MODULE: TYPE: SIPLUS ET200; FOR USE ON SIEMENS CONTROL CABINET; #PART NO: 6AG1131-4BD01-7AB0; VENDORS ARE RESPONSIBLE FOR #ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER.

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Witbank.
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0029  502231  MODULE:6ES7315-2FH13-0AB0;CPU315F

2

EA

MODULE: TYPE: CPU315F; FOR USE ON SIEMENS CONTROL CABINET; PART #NO: 6ES7315-2FH13-0AB0; VENDORS ARE RESPONSIBLE FOR ENSURING #THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION #NUMBER.

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Witbank.
1035

0030  502222  MODULE:6ES7193-4CA40-0AA0;SIMATIC DP

10

EA

MODULE: TYPE: SIMATIC DP; FOR USE ON SIEMENS CONTROL CABINET; #PART NO: 6ES7193-4CA40-0AA0; VENDORS ARE RESPONSIBLE FOR #ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER.
Please deliver to:
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Kendal Power Station Main Store.
Witbank.
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---

**0031  249945**  
**MODULE:** 6ES7134-4GB01-0AB0; SIMATIC ANALOG

4 EA  
2017.06.20

MODULE: TYPE: SIMATIC ANALOG; INPUT: 2 WIRE;
PART NO: 6ES7134-4GB01-0AB0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER.

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---

**0032  502230**  
**MODULE:** 6ES7151-1BA02-0AB0

2 EA  
2017.06.20

MODULE: TYPE: SIMATIC DP INTERFACE; FOR USE ON SIEMENS CONTROL #CABINET; PART NO: 6ES7151-1BA02-0AB0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER.

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1035
0033  620679

MODULE: 6ES7138-4CA01-0AA0 ; SIMATIC DP

3 EA

MODULE: TYPE: SIMATIC DP; POWER SOURCE: 24 VDC; APPLICATION: #AUX BOILER CONTROL;
DIMENSIONS: WD 52 X HT 81 X DP 15 MM; #SPECIFICATIONS ON: ET200S-PM-E; STORAGE REQUIREMENTS AS PER #240-56355731; TEMPERATURE: 20-24 DEG C; PART NO: #6ES7138-4CA01-0AA0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0034  620684

SWITCH, NETWORK: 6NH9741-1AA00 ; RJ 45

2 EA

SWITCH, NETWORK: TYPE: EGPRS ROUTER; PORT TYPE: RJ 45; SPEED: #10/100 MS; TEMPERATURE RANGE: 23 DEG C; POTENTIAL: 24 VDC; PORT #QUANTITY: 2; CURRENT: 2 A; DIMENSIONS: WD 99 X LG 114 X HT 45 #MM; SPECIFICATION: WD741-1; PART NO: 6NH9741-1AA00; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

Please deliver to:
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Kendal Power Station Main Store.
Witbank.
1035

0035  620683

MODULE: 6AG1151-1BA02-2AB0; 24 VDC
2  

**EA**  

MODULE: TYPE: SIPLUS INTERFACE; POWER SOURCE: 24 VDC; APPLICATION: AUX BOILER CONTROL; DIMENSIONS: WD 75 X LG 119.5 X HT 45 MM; SP ECIFICATION: IM151-1 HF SIMATIC DP; ET200S; STORAGE REQUIREMENTS AS PER 240-56355731; TEMPERATURE: 20-24 DEG C; PART NO: 6AG1151-1 BA02-2AB0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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**0036 620682**  

**MODULE, PWR SPLY: 6EP1336-3BA00-8AA0**

2  

**EA**  

MODULE, POWER SUPPLY: TYPE: SITOP MODULAR; INPUT: 230 VAC; OUTPUT: 24V 20A; APPLICATION: AUX BOILER CONTROL; SPECIFICATION: PCB PL US 20; HARDWARE: SIMATIC S7-300 PLC; STORAGE REQUIREMENTS AS PER 240-56355731; TEMPERATURE: 20-24 #DEG C; PART NO: 6EP1336-3BA00-8AA0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER (IF APPLICABLE).

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0037  621905  MODULE:X1004510 ;4 CH DIGITAL ANALOGUE

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<td>MODULE: TYPE: 4 CH DIGITAL ANALOGUE; INPUT: 0-22 MA; #SPECIFICATION: X20-AI4632-1; CALIBRATION CERTIFICATE REQUIRED; #IP20; CE; C-UL -US CERTIFIED; PART NO: X1004510, ; VENDORS ARE #RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE #CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</td>
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0038  621906  MODULE:X1005320 ;2/48

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0039  621970  MODULE:BUS ;24 VDC

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<td>MODULE: TYPE: BUS; POWER SOURCE: 24 VDC; VENDORS ARE #RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE</td>
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#CORRECT DRAWING
REVISION NUMBER (IF APPLICABLE).

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1035

0040  247484  MODULE:C0407400;MFC3000-STI300

2  EO 2017.06.20
MODULE: TYPE: SPEED MEASUREMENT;
(DSG-312-085: Q3:NSF:NC:0); #PART NO: C0407400,
MANUFACTURER: ALSTOM; PART NO:
#MFC3000-STI300; VEN
DORS ARE RESPONSIBLE FOR ENSURING THAT
THEY #ARE PERFORMING AGAINST THE CORRECT
DRAWING REVISION NUMBER.

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1035

0041  571288  MODULE:CPC1-3840/C10/M512;CPU

2  EO 2017.06.20
MODULE: TYPE: CPU; PART NO: CPC1-3840/C10/M512;
VENDORS ARE #RESPONSIBLE FOR ENSURING
THAT THEY ARE PERFORMING AGAINST THE
#CORRECT
DRAWING REVISION NUMBER.

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<th>Unit</th>
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<td>0042</td>
<td>CARD, MEMORY: C0407070; FLASH; 1 MB</td>
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<td>EA</td>
<td>2017.06.20 CARD, MEMORY: TYPE: FLASH; MEMORY SIZE: 1 MB; CAPACITY: 4GB; PERFORMANCE UP TO 40MB/SEC; COMPATABLE WITH COMPACT FLASH #SPECIFICATION N 3.0 AND ATA/APAPI-6 STANDARD; PART NO: C0407070; #PART NO: MFC3000-CF-1GB; PART NO: CPCI-3840; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER. Please deliver to: Kusile Power Station Kendal Power Station Main Store. Witbank. 1035</td>
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<td>MODULE: 70018XG0</td>
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<td>2017.06.20 MODULE: TYPE: DISTRIBUTION POLARITIES; PART NO: 70018XG0; #VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). Please deliver to: Kusile Power Station Kendal Power Station Main Store. Witbank. 1035</td>
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<td>0044</td>
<td>MODULE: X1002200; ANALOG INTERFACE</td>
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MODULE: TYPE: ANALOG INTERFACE; PART NO: X1002200; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0045 621910 MODULE:X1006020 ;BUS CONNECTOR

7 EA

MODULE: TYPE: BUS CONNECTOR; SPECIFICATION: 6.2-TBUS-2 1.#5/5-ST-3.81GN; PART NO: X1006020; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER (IF APPLICABLE).

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0046 621909 MODULE:X1003810 ;SUPPLY BUS ;0200T1T1

7 EA

MODULE: TYPE: SUPPLY BUS; SPECIFICATION: 0200T1T1; CALIBRATION #CERTIFICATE REQUIRED; IP20; CE; C-UL CERTIFIED; PART NO: #X1003810; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE #PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF #APPLICABLE).

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0047 621908   MODULE:X0100650 ;IDENTIFICATION ;CE1X00

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MODULE: TYPE: IDENTIFICATION; SPECIFICATION: CE1X00; PART NO: #X0100650, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF #APPLICABLE).

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0048 621907   MODULE:X1004500 ;2 CH DIGITAL ANALOGUE

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MODULE: TYPE: 2 CH DIGITAL ANALOGUE; INPUT: 0-22 MA; #SPECIFICATION: X20-AI2632; CALIBRATION CERTIFICATE REQUIRED; #IP20; CE; C-UL-US CERTIFIED; PART NO: X1004500, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE #CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0049  621824  MODULE:C0700510 ;BC8084

2

EA

2017.06.20

MODULE: TYPE: POWERLINK BUS CONTROLLER; SPECIFICATION: BC8084; #HORIZONTAL MOUNTING; CALIBRATION CERTIFICATE REQUIRED; IP20; CE;#C-UL-US; GOST-R CERTIFIED; PART NO: C0700510, ; VENDORS ARE #RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE #CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0050  621961  MODULE:C1002830 ;DIGITAL OUTPUT

2

EA

2017.06.20

MODULE: TYPE: DIGITAL OUTPUT; INPUT: 24 VDC; SPECIFICATION: #X20-DO4332; 5 TO 95 PCT NON-CONDENSING RELATIVE HUMIDITY; BUS #ELECTRIC ISOLATION; CALIBRATION CERTIFICATE REQUIRED; IP20; CE; #C-UL-US CERTIFIED; PART NO: C1002830, ; VENDORS ARE RESPONSIBLE #FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT #DRAWING REVISION NUMBER (IF APPLICABLE).

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0051 621959  MODULE:C1003150 ; CYCLIC COUNTER

2  EA

2017.06.20

MODULE: TYPE: CYCLIC COUNTER; SPECIFICATION: X20-DI4760; 4 #INPUTS; 8-BIT COUNTER; BUS ELECTRICAL ISOLATION; CALIBRATION CERTIFICATE REQUIRED; IP20; CE CERTIFICATE; PART NO: C1003150; # VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0052 621965  MODULE:L1002510 ; CL CONVERTER ; 24 VDC

2  EA

2017.06.20

MODULE: TYPE: CL CONVERTER; POWER SOURCE: 24 VDC; MOUNT: DIN #RAIL; CALIBRATION CERTIFICATE REQUIRED; PART NO: L1002510; # VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0053 621942  MODULE:C0401850 ; INPUT ; I/P 4-20 MA

2  EA

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MODULE: TYPE: INPUT; INPUT: 4-20 MA; PART NO:
C0401850, ; #VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0054 621941 MODULE:C1003930 ;TRIP AMPLIFIER CARD

2

EA

2017.06.20

MODULE: TYPE: TRIP AMPLIFIER CARD;
SPECIFICATION: TF01-2/209 #VARIANT 1.1; PART NO: C1003930, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER (IF APPLICABLE).

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0055 621953 MODULE,COMMS:C0406350 ;ETHERNET

2

EA

2017.06.20

MODULE, COMMUNICATION: TYPE: ETHERNET;
SPECIFICATION: #RX3I-IC695ETM001; STATION MANAGER PORT: RS-232 DCE; #1200-115200BPS; 2X10 BASET/100 BASET X RJ-45 CONNECTIONS;
#CALIBRATION CERTIFICATE REQUIRED; PART NO: C0406350, ; VENDORS #ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST #THE CORRECT
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<td>MODULE: TYPE: 8 OUTPUT; OUTPUT: 4-20 MA; POWER SOURCE: +/-10VDC #0-20MA; PART NO: C0401950; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER (IF APPLICABLE).</td>
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<th>MODULE:C0403650 ;O/P 5/25 VDC</th>
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<table>
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<th>0059</th>
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<th>MODULE:C0407500 ;FIP CARD ;F8000</th>
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<td>EA 2017.06.20 MODULE: TYPE: FIP CARD; APPLICATION: BOARD PCM FORMAT; #SPECIFICATION: F8000; PART NO: C0407500; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</td>
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<th>0060</th>
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<td>EA 2017.06.20 MODULE, COMMUNICATION: TYPE: ETHERNET;</td>
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HARDWARE: MFC 3000 #CONTROLLER;
APPLICATION: DCS; 10/100 MBITS/S TRANSMISSION RATE #AT HALF A
ND FULL SUPLEX OPERATION; PART NO: ETH1 CPCI 8211; #PART NO: E52C0407200; VENDORS ARE RESPONSIBLE FOR ENSURING THAT #THEY ARE PERFOR
MING AGAINST THE CORRECT DRAWING REVISION NUMBER.

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0061  621963  MODULE:H1000360

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0062  621962  MODULE:B1004100 ;FILTER PROTECTION

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<td>3.3VDC AT 1.25A; #5VDC AT 1A; SPECIFICATION:</td>
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<td>RX3I/IC695CPU; SPEED: 300MHZ; 1X #RS-232 P</td>
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<td>ORT AND 1X RS-485 PORT; MODBUS SLAVE (2 AND 4</td>
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<td>WIRE); #SERIAL I/O BAUD RATES: 1200; 2400; 4800;</td>
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REVISION NUMBER (IF #APPLICABLE).

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---

0065 621966 MODULE, PWR SPLY: U1001830; I/P 24 VAC

2

EA

"MODULE, POWER SUPPLY: TYPE: AUXILLIARY BATTERY; INPUT: 24 VAC; #OUTPUT: 24 VDC; PART NO: U1001830; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)."

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0066 250160 MODULE: AO4632; I/P 10 V 20 MA; 2 W

2

EA

"MODULE: INPUT: 10 V 20 MA# POWER SOURCE: 2 W# 4 ANALOG OUTPUTS X20 SYSTEM PROTECTION TYPE: IP20 RELATIVE HUMIDITY: 5 TO 95 NON CONDENSING TEMPERATURE:-25DEG C TO 70DEG C# MODEL NO: AO4632# PART NO: C1003140, MANUFACTURER: B & R AUTOMATION# VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER."

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2017.06.20

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MODULE: MFC CPCI-ETHERNET QUAD (4 CHANNELS); SPECIFICATION: #DSG-312-085; Q3: NSF: NC: 0; PART NO: C0407700, MANUFACTURER: #ECRIN SYSTE MS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER.

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<th>0068</th>
<th>571323</th>
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2017.06.20

EA

HUB, NETWORK: TYPE: ETHERNET; ACCESS TIME: 10/100 MBPS; PORT TYPE: RJ45; PART NO: X20HB8884; PART NO: C0700570; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER.

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0069  250159  

**MODULE:C0700740;BB82;BUS**

2  

**EA**

2017.06.20

MODULE: TYPE: BUS; BASE TWO EXPANSION SLOTS
OPERATING TEMP: #HORIZONTAL INSTALLATION:0 DEG C TO 55DEG C VERTICAL
#INSTALLATION:0DEG C TO 50DEG C RELATIVE HUMIDITY:5 TO 95, NON
#CONDENSING TEMPERATURE:-25DEG C TO 70DEG C
SPACING:87.5 +0.2 MM #COMMENT:LEFT AND RIGHT
END PLATES INCLUDED IN DELIVERY W/2;
#SPECIFICATION: C.O.C; Q4:NFC:NC:0; MODEL NO:
BB82; PART NO: #C0700740, MANUFACTURER: B & R
AU

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0070  250212  

**HUB,NETWORK:2TX RJ45/2TX RJ45;24 V**

2  

**EA**

2017.06.20

HUB, NETWORK: TYPE: RAIL SWITCH; PORT TYPE: 4 ETHERNET; #POTENTIAL: 24 V; RING 100MB.
DIMEN:47 X 131 X 111MM, #MOUNTING:DIN RAIL 35M
M PROTECTION CLASS:IP20 TEMP:0C TO +60C;
#SPECIFICATION: C.O.C; Q4:NFC:NC:0; REFERENCE
NO: 2TX RJ45/2TX #RJ45; PART NO: L0603700;

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0071  571326  HUB, NETWORK: L0605400; ETHERNET

2EA  2017.06.20
HUB, NETWORK: TYPE: ETHERNET; ACCESS TIME: 10/100 MBPS; PORT #TYPE: RING PORT; TYPE RS30-0802060SDAE; SN24V8TX RJ45/2FO SFP; #RING/B US 1GB; PART NO: L0605400; PART NO: 943434031; VENDORS #ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST #THE CORRECT DRAWING REVISION NUMBER.

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0072  250213  HUB, NETWORK: 6TX RJ45/2FX; RAIL SWITCH

2EA  2017.06.20
HUB, NETWORK: TYPE: RAIL SWITCH; PORT TYPE: ETHERNET; #POTENTIAL: 24 V; SC MULTIMODE OPTIC RING, MULTIMODE RING 100MB, #DIMEN: 74 X 1
31 X 111MM, MOUNTING:DIN RAIL 35MM PROTECTION #CLASS: IP20 OPERATING TEMP: 0 DEG C TO +60 DEG C; SPECIFICATION: #C.O.C; Q4:NFC:NC:0; R REFERENCENO: 6TX RJ45/2FX; PART NO: #L0603750, MANUFACTURER: ALSTOM POWER SERVICE; VENDORS ARE #RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE #CORRECT DRAWING REVISION NUMBER.

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<tr>
<td>0073</td>
<td>621125</td>
<td><strong>MODULE, PWR SPLY: U1000940; BUS CONTROLLER</strong></td>
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<td><strong>MODULE, POWER SUPPLY; TYPE: BUS CONTROLLER; INPUT: 24 VDC; #OUTPUT: 24VDC 10A 7.0W; HARDWARE: CE100 CONTROLLER; PART NO: #U1000940;</strong></td>
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<td><strong>VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE #PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF #APPLICABLE).</strong></td>
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<td>0074</td>
<td>622177</td>
<td><strong>TRANSMITTER, TEMP: Q1001490; 0-50 DEG C</strong></td>
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<td><strong>TRANSMITTER, TEMPERATURE; TYPE: MEASURE; RANGE: 0-50 DEG C; #OUTPUT: 4-20 MA; SUPPLY: 24 VDC; MOUNT: TWL2/5 WALL; PART NO: #Q1001490,</strong></td>
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<td>0075</td>
<td>559740</td>
<td><strong>MODULE: C1003110; DIGITAL INPUT</strong></td>
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<td><strong>MODULE: TYPE: DIGITAL INPUT; (DSG-312-085;</strong></td>
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MODULE, PWR SPLY: IC695PSD040

2 EA

MODULE, POWER SUPPLY: TYPE: DC AUXILIARY;
INPUT: 24VDC 60W; #OUTPUT: 5.1VDC/6A/30W; PART
NO: U1000770, ; PART NO: #IC695PSD040, ; VE
NDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE
PERFORMING AGAINST THE CORRECT DRAWING
REVISION NUMBER.

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MODULE, PWR SPLY: MINI MCR-SL-RPS-1-1

6 EA

MODULE, POWER SUPPLY: TYPE: ISOLATION;
INPUT: 0-20 MA; OUTPUT: 0-20 MA; APPLICATION:
REPEATER; VOLTS: 19.2-30VDC RATING: 600MW,
TEMP . RANGE: OPERATING: -20 TO +60 DEG C STORAGE: -40
TO +85 DEG C, DIMENSIONS: WD 6.2 MM X HT 93.1
MM X DP 102.5 MM; SPECIFICATION: C.O.C;
Q4:NFC:NC:0; MODEL NO: MINI MCR-SL-RPS-1-1;
PART NO: X1006390, MANUFACTURER: PHOENIX
CONTACT; ; VENDORS ARE RESPONSIBLE FOR
ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0078  571327  HUB, NETWORK: L0605050; ETHERNET

2 EA

HUB, NETWORK: TYPE: ETHERNET; ACCESS TIME: 10/100 MBPS; PORT #TYPE: 8/16 RJ45; TYPE FLHUB 8TX-ZF; PART NO: L0605050; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER.

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0079  571345  TRANSCEIVER: L0604850

2 EA

TRANSCEIVER: TYPE: M-SFP-LX/LC SFP GBIT SM LC; REFERENCE NO: #943 015-001; PART NO: L0604850; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER.

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<td><strong>MODULE:C0700550; HUB EXPANSION</strong></td>
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<td>MODULE: TYPE: HUB EXPANSION; X20HB2885; CABLE LENGTH: MAX. 100 M # BETWEEN TWO STATIONS; OPERATING TEMP: HORIZONTAL INSTALLATION: #0-5 5 DEG C; VERTICAL INSTALLATION: 0-55 DEG C; RELATIVE HUMIDITY: 5-95 PCT; NON CONDENSING TEMPERATURE: -25 TO 70 DEG C; # SPECIFICATION: C.O.C; Q4:NFC:NC:0; MANUFACTURER: ALSTHOM; PART NO: C0700550, MANUFACTURER: B &amp; R AUTOMATION; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER.</td>
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<td>0081 621956</td>
<td><strong>MODULE:C1002780; SPEED ACQUISITION CARD</strong></td>
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<td>MODULE: TYPE: SPEED ACQUISITION CARD; PART NO: C1002780; # VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</td>
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</table>
0082 621955  MODULE:C10003330; 2 ANALOG OUTPUTS

2  EA 2017.06.20
MODULE: TYPE: 2 ANALOG OUTPUTS; OUTPUT: 0-20 MA; SPECIFICATION: #X2AO2632; 16-BIT
RESOLUTION CONVERTER; 50US CONVERSION TIME; #BUS ELECTRICAL ISOLATION; CALIBRATION
CERTIFICATE REQUIRED; #IP20; CE; C-UL-US CERTIFIED; PART NO: C10003330, ; VENDORS ARE
RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION
NUMBER (IF APPLICABLE).

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0083 621954  MODULE:C0403500; LOGIC INPUT

2  EA 2017.06.20
MODULE: TYPE: LOGIC INPUT; OUTPUT: 0-30 VDC;
SPECIFICATION: #C80-35/IC693MDL655; 32 INPUTS
PER MODULE; 24VDC TTL POSITIVE #AND NEGATIVE LOGIC INPUTS; CALIBRATION CERTIFICATE
REQUIRED; #PART NO: C0403500, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE
PERFORMING AGAINST THE CORRECT DRAWING REVISION
NUMBER #(IF APPLICABLE).

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0084 574970  UNIT:MCP4A-G000SG-K013-11; ALARM
7

UNIT: TYPE: INDOOR CALL POINT; APPLICATION: ALARM; NO/NC #CONTACT; MAX CURRENT: 2A; MAX VOLTAGE: 30VDC; OPERATIONAL TEMP: #-10 DEG C EL TO 55 DEG CEL; IP RATING: 24D; PART NO: #MCP4A-G000SG-K013-11; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER.

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4

EA

SWITCH, NETWORK: TYPE: WEB SMART; PORT TYPE: RJ 45; SPEED: #10/100/1000MBPS; TEMPERATURE RANGE: 0-50 DEG C; POTENTIAL: 240 #VDC; POR T QUANTITY: 8; CURRENT: 350 MA; DIMENSIONS: DIA 155 X #LG 330 X THK 42 MM; SPECIFICATION: FCC PART 15 CLASS A CE; #STANDARD: IEEE 80 2.3; PART NO: GSD-802PS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE #CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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25

CAMERA, MOTION PICTURE: HD4MDIPX;
10

EA
CAME RA, MOTION PICTURE: CAMERA TYPE:
SUR VEILLANCE/CCTV; LENS #FOCAL LENGTH: 5-50
VARYFOCAL MM; LENS APERTURE SETTING
RANGE: AUTOMATIC
IC CONTROL: FRAME RATE PER SECOND: 25;
CAMERA MOUNTING #TYPE: WALL/PANDATE;
FOCUS METHOD: MANUAL; AUDIO FEATURE:
#BI-DIRECTIONAL; RECORDING TYPE:
PROGRESS SCAN; LENS MOUNTING
#METHOD: FIXED DOME; DOME NETWORK
CAMERA; SERIES: 720P FOR #INDOORS AND
OUTDOORS; POTENTIAL 24VAC; WITH BUILT-IN LOW
#CURRENT POWER OVER ETHERNET (IEEE 802.3AF);
CLASS 1; POWER IS
#SUPPLIED TO THE CAMERA USING STANDARD
NETWORK CABLING; 1280 X 720 PIXEL; PAL; PART
NO: HD4MDIPX; VENDORS ARE RESPONSIBLE FOR
ENSURING THAT THEY ARE PERFORMING
AGAINST THE CORRECT DRAWING #REVISION NUMBER (IF
APPLICABLE).

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0087 621357

EA
READER: TYPE: CONTACTLESS; READOUT:
AUDIOVISUAL INDICATION; #POTENTIAL: 5-16 VDC;
CURRENT: 55-116 MA; APPLICATION: ACCESS
SYSTEM; CARD READER TYPE RS10; PART NO:
RS10-7000C; #VENDORS ARE RESPONSIBLE FOR
ENSURING THAT THEY ARE PERFORMING
AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0088  622159  MAGNET,ELECTRO:S400 ;12 VDC;400 KGS;3 W

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MAGNET, ELECTRO: DIMENSIONS: WD 50 X LG 255 X HT 27 MM; #POTENTIAL: 12 VDC; STRENGTH: 400 KGS; POWER: 3 W; CURRENT: 630 #MA; APPLICATION: ACCESS CONTROL SYSTEM; TYPE: ELECTROMAGNETIC #DOOR LOCK; PART NO: S400; VENDORS ARE RESPONSIBLE FOR ENSURING #THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION #NUMBER (IF APPLICABLE).

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0089  621974  MODULE,PWR SPLY:TP-U03 ;CONTROL

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MODULE, POWER SUPPLY: TYPE: CONTROL; INPUT: 230 VAC; OUTPUT: 12.5 VDC; APPLICATION: ACCESS CONTROL SYSTEM; DIMENSIONS: WD 221 X HT 305 X DIA 233 MM; BATTERY AUTONOMY 4HRS; PART NO: TP-U03, ; #VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING #AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0090 622158  MAGNET,ELECTRO:A0007 ;200 VDC;300 KGS

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MAGNET, ELECTRO; DIMENSIONS: DIA 3/8 MM; POTENTIAL: 200 VDC; #STRENGTH: 300 KGS; POWER: 6 W; CURRENT: 100 MA; APPLICATION: #ACCESS C ONTROL SYSTEM; DISTANCE: MAX 15 MM; TYPE: MAGNETIC #SWITCH MSEW DOOR MONITOR; PART NO: A0007; VENDORS ARE #RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE #CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0091 621828  MODULE:TK-C21P ;INPUT/OUTPUT

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MODULE: TYPE: INPUT/OUTPUT; INPUT: 0-3 MA; OUTPUT: 1.2 A; POWER #SOURCE: 12 VDC; APPLICATION: REMOTE TERMINAL UNIT ACCESS #CONTROL S YSTEM; DIMENSIONS: WD 90 X LG 105 X HT 61 MM; NUMBER #OF INPUTS: 4; NUMBER OF OUTPUTS: 4; PROTECTION RATING: IP31; #PART NO: TK-C21P ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT #THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER #(IF APPLICABLE).

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<th>0092</th>
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<th>MODULE: TSAC01; TIMELINE CONTROLLER</th>
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<td>Module: Type: TIMELINE CONTROLLER; Power Source: 12 VDC; Application: Bi-Processor CPU 68EN for Access Control System; Dimensions: WD 221 X LG 305 X HT 47 MM; Direct Ethernet Connection; Direct LAN/WAN Connection; Standard Memory Supports #10000 Cards; Part No: TSAC01.</td>
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<td>Vendors are responsible for ensuring that they are performing against the correct drawing revision number (if applicable).</td>
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<th>MODULE: 6ES7331-7KF02-OABO; ANALOG INPUT</th>
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<td>Module: Type: ANALOG INPUT; Power Source: 24 VDC; 8 Inputs, Siemens Only, Type K Input; Part No: 6ES7331-7KF02-OABO; Vendors are responsible for ensuring that they are performing against the correct drawing revision number.</td>
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<th>MODULE: 6ES7322-1BH01-0AA0; DIGITAL OUTPUT</th>
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<td>&quot;MODULE: TYPE: CENTRAL UNIT; SIMATIC S7-400; CPU 414H CENTRAL UNIT; PART NO: 6ES7414-4HM14-0AB0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER.&quot;</td>
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<th>MODULE: 3500/32; 4 CHANNEL RELAY</th>
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<td>&quot;MODULE: TYPE: 4 CHANNEL RELAY; APPLICATION: VIBRATION SYSTEM; PART NO: 3500/32; MANUFACTURER: BENTLY NEVADA; VENDORS ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER.&quot;</td>
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**0097 220832**  
**MODULE, COMMS: 3500/92-01-00; I/P 24 VDC**

2 EA  
"MODULE, COMMUNICATION: INPUT: 24 VDC# USED FOR MAIN TURBINE MONITORING SYSTEM, BENTLY NEVADA ONLY, INPUT DIGITAL DATA, OUTPUT ETHER NET# PART NO: 3500/92-01-00# VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER."

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Witbank.
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**0098 220827**  
**MODULE: 3500/45-01-00; POSITION MONITOR**

2 EA  
MODULE: TYPE: POSITION MONITOR; OUTPUT: 0-20 MA; POWER SOURCE: #24 VDC; USED FOR MAIN TURBINE MONITORING SYSTEM, BENTLY NEVADA ONLY, DIGITAL DATA INPUT; PART NO: 3500/45-01-00; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING NUMBER."
AWING REVISION NUMBER.

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Kendal Power Station Main Store.
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0099 220826 MODULE: 3500/42-09-00; O/P 4-20 MA

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<td>2</td>
<td>EA</td>
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</tbody>
</table>

2017.06.20

MODULE: TYPE: PROXIMITOR/SEISMIC MONITOR; OUTPUT: 4-20 MA; #POWER SOURCE: 24 VDC; USED FOR MAIN TURBINE MONITORING SYSTEM, BENTLY NEVADA ONLY, DIGITAL DATA INPUT; PART NO: 3500/42-09-00; #VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER.

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0100 220829 MODULE: 3500/25-02-01-00; KEYPHASOR

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<tbody>
<tr>
<td>2</td>
<td>EA</td>
</tr>
</tbody>
</table>

2017.06.20

MODULE: TYPE: KEYPHASOR; POWER SOURCE: 24 VDC; USED FOR MAIN #TURBINE MONITORING SYSTEM, BENTLY NEVADA ONLY, DIGITAL DATA INPUT, DIGITAL OUTPUT; PART NO: 3500/25-02-01-00; #VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER.

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<table>
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<tr>
<th>0101</th>
<th>621294</th>
<th>BKR, CIRC: 5SJ4102-7CC20; MCB; 2 A; 1</th>
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<tr>
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<td></td>
<td>BREAKER, CIRCUIT: TYPE: MCB; POTENTIAL: 230-400VAC; 250-440VAC; #60VDC; POLE: 1; CURRENT: 2 A; INTERRUPT CAPACITY: 10 KA; MOUNT: #SC REW OR RAIL; SPECIFICATION: 5SJ4; WIDTH: 18 MM; COLOR: WHITE; #PART NO: 5SJ4102-7CC20;</td>
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<tr>
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<td>VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION #NUMBER (IF APPLICABLE).</td>
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<table>
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<tr>
<th>0102</th>
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<th>BKR, CIRC: 5SJ4106-7CC20; MCB; 6 A; 1; 10 KA</th>
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<td>BREAKER, CIRCUIT: TYPE: MCB; POTENTIAL: 230-400VAC; 250-440VAC; #60VDC; POLE: 1; CURRENT: 6 A; INTERRUPT CAPACITY: 10 KA; MOUNT: #SC REW OR RAIL; SPECIFICATION: 5SJ4; WIDTH: 18 MM; COLOR: WHITE; #PART NO: 5SJ4106-7CC20;</td>
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<td>VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION #NUMBER (IF APPLICABLE).</td>
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<th>Quantity</th>
<th>Unit</th>
<th>Date</th>
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<tbody>
<tr>
<td>0103</td>
<td>SWITCH, PSHBTN: L22-BPVSR40-6O1; ROUND; RED</td>
<td>2</td>
<td>EA</td>
<td>2017.06.20</td>
</tr>
<tr>
<td></td>
<td>SWITCH, PUSHBUTTON: ELECTRICAL RATING: 600V 6KV 10A; ACTION: #6PST; CONTACT ARRANGEMENT: 1NC; COLOR: RED; MOUNT: PANEL; HEAD #STYLE: ROUND; APPLICATION: EMERGENCY STOP; WITH UNLOCKING KEY; #PART NO: L22-BPVSR40-6O1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION #NUMBER (IF APPLICABLE).</td>
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<th>Unit</th>
<th>Date</th>
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<td>0104</td>
<td>BKR, CIRC: 5SJ4220-7CC20; MCB; 20 A; 2; 10 KA</td>
<td>2</td>
<td>EA</td>
<td>2017.06.20</td>
</tr>
<tr>
<td></td>
<td>BREAKER, CIRCUIT: TYPE: MCB; POTENTIAL: 230-400VAC 250-440VAC #60VDC; POLE: 2; CURRENT: 20 A; INTERRUPT CAPACITY: 10 KA; #MOUNT: SCR EW OR RAIL; SPECIFICATION: 5SJ4; WIDTH: 36 MM; COLOR: #WHITE; PART NO: 5SJ4220-7CC20; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER (IF APPLICABLE).</td>
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</tbody>
</table>

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Witbank.
0105  207823  MODULE: 6ES7332-5HD01-0AB0; ANALOG OUTPUT

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
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<tbody>
<tr>
<td>11</td>
<td>EA</td>
</tr>
</tbody>
</table>

- **Module**: Type: ANALOG OUTPUT; Output: 4-20 MA; Power Source: 24 VDC; The item must be protective packed and clearly marked;
- **Part No**: 6ES7332-5HD01-0AB0; Vendors are responsible for ensuring that they are performing against the correct drawing revision number (if applicable).

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0106  220635  MODULE: 6ES7321-1BL00-0AA0; DIGITAL INPUT

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>11</td>
<td>EA</td>
</tr>
</tbody>
</table>

- **Module**: Type: DIGITAL INPUT; Input: 24 VDC; Power Source: 24 VDC; Siemens only, 32 DIG INP Input; Part No: 6ES7321-1BL00-0AA0; Vendors are responsible for ensuring that they are performing against the correct drawing revision number (if applicable).

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0107  621827  MODULE: 6ES7223-1BL00-0AA0; SM322
11

EA

MODULE: TYPE: DIGITAL OUTPUT; POWER SOURCE:
24VDC 160MA; #DIMENSIONS: WD 120 X LG 125 X HT
40 MM; SPECIFICATION: SM322; #PART NO: 6E
S7223-1BL00-0AA0, ; VENDORS ARE RESPONSIBLE
FOR #ENSURING THAT THEY ARE PERFORMING
AGAINST THE CORRECT DRAWING #REVISION
NUMBER (IF
APPLICABLE).

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0108  622001  SENSOR, TEMP: TN2531: -40 TO 150 DEG C

2

EA

SENSOR, TEMPERATURE: STYLE DESIGNATOR:
DETECTOR: MAXIMUM #OPERATING TEMP: -40 TO
150 DEG C; INCLOSURE TYPE: #DUST/WATERPROOF;
MOUNT:
SCREW; OUTPUT SIGNAL: 4-20 MA; #ENCLOSURE
MATERIAL: SS 304S15; EPDM/X SANTOPREME; PC
COPOLYMER; #PBT FPM PA; PT1000-PROBE; PART
NO:
TN2531, ; VENDORS ARE #RESPONSIBLE FOR
ENSURING THAT THEY ARE PERFORMING AGAINST
THE #CORRECT DRAWING REVISION NUMBER (IF
APPLICABLE).

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0109  621825  MODULE: EEA-PAM-581-D-32; 24VDC 50W
6

EA

MODULE: TYPE: POWER AMPLIFIER; POWER SOURCE: 24VDC 50W; PART #NO: EEA-PAM-581-D-32;

VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION #NUMBER (IF APPLICABLE).

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0110 252829 MODULE: 6ES7972-0DA00-0AA0; RESISTOR

2

EA

MODULE: TYPE: RESISTOR; POWER SOURCE: 24 VDC; APPLICATION: SIMATIC S7-300; REFERENCE NO: RS485; PART NO: 6ES7972-0DA00-0AA0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER.

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0111 571241 MODULE: 6ES7407-0KR020-AA0; POWER SUPPLY

2

EA

MODULE: TYPE: POWER SUPPLY; PART NO: 6ES7407-0KR020-AA0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER.

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<table>
<thead>
<tr>
<th>0112</th>
<th>621982</th>
<th>MODULE,PWR SPLY:6EP1336-3BA01 ;PLC</th>
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<tr>
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<td>MODULE, POWER SUPPLY: TYPE: PLC; INPUT: 120/230 VAC; OUTPUT: #24VDC 20A; PART NO: 6EP1336-3BA01, ; VENDORS ARE RESPONSIBLE #FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT #DRAWING REVISION NUMBER (IF APPLICABLE).</td>
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<table>
<thead>
<tr>
<th>0113</th>
<th>621986</th>
<th>MODULE,PWR SPLY:3500/15 ;SINGLE PHASE</th>
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<td>2017.06.20</td>
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<tr>
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<td>MODULE, POWER SUPPLY: TYPE: SINGLE PHASE; INPUT: 220 VAC; #OUTPUT: 20-30 VDC; PART NO: 3500/15, ; VENDORS ARE RESPONSIBLE #FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT #DRAWING REVISION NUMBER (IF APPLICABLE).</td>
</tr>
</tbody>
</table>

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| 0114 | 220818 | MODULE:3500/22-01-01-00;RACK INTERFACE |
2

EA
MODULE: TYPE: RACK INTERFACE; POWER SOURCE: 24 VDC; USED FOR #MAIN TURBINE MONITORING SYSTEM, BENTLY NEVADA ONLY, ETHERNET #INPUT, E. THERNET OUTPUT; PART NO: 3500/22-01-01-00; VENDORS ARE #RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE #CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0115 574411

MODULE: MMS 635OD; SPEED MONITORING

2

EA
MODULE: TYPE: SPEED MONITORING; APPLICATION: TURBINE; EPRO; #PART NO: MMS 635OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER.

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0116 621937

MODULE: 2/209; ANALOG; I/P 0/4-20 MA

2

EA
MODULE: TYPE: ANALOG; INPUT: 0/4-20 MA; POWER SOURCE: 18-30 VDC; APPLICATION: OVER PRESSURIZING PROTECTION; DIMENSIONS: WD 143 #X L
G 193 X HT 22 MM; PART NO: 2/209, ; VENDORS ARE RESPONSIBLE #FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT #DRAWING REVISION NUMBER (IF APPLICABLE).

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0117 621377  BKR,CIRC: 5SJ4101-7CC20 ; MCB ; 1 A ; 1

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<td>EA</td>
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<td>2017.06.20</td>
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</table>

BREAKER, CIRCUIT: TYPE: MCB; POTENTIAL: 230-400VAC 250-440VAC #60VDC; POLE: 1; CURRENT: 1 A; INTERRUPT CAPACITY: 10 KA; MOUNT: #SCRE W OR RAIL; SPECIFICATION: 5SJ4; WIDTH: 18 MM; COLOR: WHITE; #PART NO: 5SJ4101-7CC20, ; VENDORS ARE RESPONSIBLE FOR ENSURING #THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION #NUMBER (IF APPLICABLE).

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0118 571237  MODULE: 6GK7443-31EX20-0XE0

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<td>EA</td>
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<td>2017.06.20</td>
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</table>

MODULE: TYPE: COMMUNICATION; COMMUNICATION PROCESSOR CP443-1 #FOR CONVERTING SIMATIC S7-400 TO INDUSTRIAL ETHERNET; PART NO: #6GK7443-31EX20-0XE0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION
NUMBER.

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0119        255906     MODULE: 6ES7153-2BA02-0XB0

2

EA

MODULE: TYPE: ET 200M INTERFACE IM 153-2;
SIMATIC DP, HIGH FLATURE FOR MAX 12 S7-300,
WITH REDUNDANCY; TIME STAMPING; FIT FOR
ISO
CHROME MODE NEW FEATURES: 12 MODULES/
STATION SLAVE #INITIATIVE; FOR SWITCHES AND
DRIVES; EXTENDED DATA FOR HART SEC
#ONDARY VARIABL
ES OPERATION WITH 64PT MODULES EXTENDED
#TIMESTAMPS WITH 32 SIGNALS/ SLOT; PART NO:
6ES7153-2BA02-0XB0; #VENDORS ARE RESPONSIBLE
FOR
ENSURING THAT THEY ARE PERFORMING
#AGAINST THE CORRECT DRAWING REVISION
NUMBER.

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0120        238779     MODULE, COMMS: 6GK7443-5DX04-0XE0

2

EA

"MODULE, COMMUNICATION: TYPE: EXTENDED
PROCESSOR# TYPE CP 443-5 EXTENDED SIMATIC
NET, FOR SIMATIC S7-400 TO PROFIBUS, DP, S5
COMPATI
BLE PG/OP AND S7# PART NO:
6GK7443-5DX04-0XE0# VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DR A WING REVISION NUMBER."

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<table>
<thead>
<tr>
<th>0121</th>
<th>622002</th>
<th>FUSE, CARTD: 25558867 ; 63 A; 12 VDC</th>
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<td>FUSE, CARTRIDGE; CURRENT: 63 A; POTENTIAL: 12 VDC; DIMENSIONS: #DIA 22 X LG 58 MM; TYPE: CYLINDRICAL; CONNECTION TYPE: BLADE #KNIFE; PART NO: 25558867; VENDORS ARE RESPONSIBLE FOR ENSURING #THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION #NUMBER (IF APPLICABLE).</td>
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<table>
<thead>
<tr>
<th>0122</th>
<th>243279</th>
<th>FUSE 10X38 2GG W/OUT HAMMER REF. 25558918</th>
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<td>FUSE 2GG WITHOUT HAMMER SUPPLIER: ALSTOM POWER SERVICE ALSTOM REFERENCE NO: 25558919 DIMEN: 10 X 38MM</td>
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<table>
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<td>THERMOSTAT: TYPE: TEMPERATURE SWITCH; RANGE: 0-60 DEG C; #POTENTIAL: 250 VDC; CURRENT: 10 A; PART NO: 70017BHO; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST #THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</td>
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<td>Please deliver to: Kusile Power Station Kendal Power Station Main Store. Witbank. 1035</td>
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<td>THERMOSTAT: SPECIFICATION: C.O.C: Q4:NFC:NC:0; PART NO: #70018BHO; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE #PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER.</td>
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<td>Please deliver to: Kusile Power Station Kendal Power Station Main Store. Witbank. 1035</td>
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</tr>
<tr>
<td>0125</td>
<td>BRACKET,FRM FTTG:1KGZ056565</td>
<td>3</td>
<td>2017.06.20</td>
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<tr>
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<td>EA</td>
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<tr>
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<td>BRACKET, FRAMING FITTING: STYLE: EXTENSION ARM; DIMENSIONS: WD #4 X LG 11 MM; HOLE SIZE: (4) DIA 12 MM; MATERIAL: GS/PRIME; #MOUNT:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
WALL; PRESSURE GAUGE SUPPORT; MATERIAL ACCORDING TO #MALLEABLE CAST IRON N006.12.110; DRILL: DIN 16 281; PART NO: #1KGZ056565, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY #ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF #APPLICABLE).

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0126  622153  TERMINAL:X1005280 ;CHANGE OVER;24 VDC

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<td>EA</td>
<td>TERMINAL: TYPE: CHANGE OVER; RATING: 24 VDC; ASSEMBLED WITH #RELAY; PART NO: X1005280; VENDORS ARE RESPONSIBLE FOR ENSURING #THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION #NUMBER (IF APPLICABLE).</td>
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0127  621985  MODULE,PWR SPLY:U1001190 ;SINGLE PHASE

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<td>MODULE, POWER SUPPLY: TYPE: SINGLE PHASE; INPUT: 24VDC 10A; #OUTPUT: 24 VDC; PART NO: U1001190, ; VENDORS ARE RESPONSIBLE #FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT #DRAWING REVISION NUMBER (IF APPLICABLE).</td>
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</table>

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---

0128 621983  MODULE, PWR SPLY: U1000900; SINGLE PHASE

2 EA

2017.06.20

MODULE, POWER SUPPLY: TYPE: SINGLE PHASE;
INPUT: 100-240 VDC; OUTPUT: 24VDC 40A; PART
NO: U1000900; VENDORS ARE RESPONSIBLE FOR
ENSURING THAT THEY ARE PERFORMING AGAINST
THE CORRECT DRAWING REVISION NUMBER (IF
APPLICABLE).

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0129 250253  POWER SUPPLY: C0407550; CPS-H325/24

2 EA

2017.06.20

POWER SUPPLY: INPUT: 24 VDC 14 A; OUTPUT
VOLTAGE: 18-36 V; (#DSG-312-085; Q3: NSF: NC: 0);
WITH FRONT RACK CONNECTION; RATING: 250W

TYPICAL; REFERENCE NO: MFC3000; PART NO: C0407550,
#MANUFACTURER: ALSTOM; PART NO: CPS-H325/24;
VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE
#CORRECT DRAWING REVISION NUMBER.

Please deliver to:
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Witbank.
1035
0130  621951  MODULE:C0407150 ; CARRIER CARD

2  EA

2017.06.20

MODULE: TYPE: CARRIER CARD; SPECIFICATION: MFC3000-PMC; #CPCI8301 FROM PCM TO PCI FORMAT; PART NO: C0407150, ; VENDORS #ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST #THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

Please deliver to:
Kusile Power Station
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0131  621912  MODULE,PWR SPLY:U1000880 ;CONTROL

2  EA

2017.06.20

MODULE, POWER SUPPLY: TYPE: CONTROL; INPUT: 24VDC (-15/20PCT); #OUTPUT: 24VDC 10A 7.0W; PART NO: U1000880, ; VENDORS ARE #RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE #CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

Please deliver to:
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0132  621295  SWITCH, NETWORK:L0604160 ; RJ 45; 2

2  EA

2017.06.20

SWITCH, NETWORK: TYPE: INDUSTRIAL SECURITY ROUTER; PORT TYPE: #RJ 45; SPEED: 10/100MBPS;
POTENTIAL: 12-48 VDC; PORT QUANTITY: #2; SP ARE PART: EAGLE-ONE-0200T1T1; CALIBRATION CERTIFICATE #REQUIRED; PART NO: L0604160; VENDORS ARE RESPONSIBLE FOR #ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER (IF APPLICABLE).

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0133  621297   DIODE:V1003110;RECTIFIER;SKK162/08;THD

EA

2017.06.20

DIOE: TYPE: RECTIFIER; INDUSTRY STANDARD: SKK162/08; #POTENTIAL: 800 VAC; CURRENT: 310 A; CONNECTION: THD; FORWARD #VOLTAGE: 1.5V;
PART NO: V1003110; VENDORS ARE RESPONSIBLE FOR #ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER (IF APPLICABLE).

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0134  621378   INTERFACE:7002XGO;RELAY;24 VDC

EA

2017.06.20

INTERFACE: TYPE: RELAY; POWER SOURCE: 24 VDC; PART NO: 70020XGO;# VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING #AGA
INST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
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<td>5 EA INTERFACE: TYPE: RELAY; POWER SOURCE: 24 VDC; PART NO: 70016XG0;# VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</td>
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Please deliver to:
Kusile Power Station
Kendal Power Station Main Store.
Witbank.
1035

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<td>FUSE,CARTD:F1000500 ;1 A;250 VDC;CLIP IN</td>
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<td>2 EA FUSE, CARTRIDGE: CURRENT: 1 A; POTENTIAL: 250 VDC; DIMENSIONS: #DIA 12 X LG 20 MM; TYPE: CYLINDRICAL; CONNECTION TYPE: CLIP IN; #PART NO: F1000500; VENDORS ARE RESPONSIBLE FOR ENSURING THAT #THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER #(IF APPLICABLE).</td>
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Please deliver to:
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Kendal Power Station Main Store.
Witbank.
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<td>POWER SOURCE: #24 V; PART NO: 81AR01R0100;</td>
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<td>VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY</td>
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<td>ARE PERFORMING AGAINST THE CORRECT</td>
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DRAWING #REVISION NUMBER.

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0140  622137  GAUGE,PRESS:1KGZ056266;0-60 KPA;NPT

3 EA
GAUGE, PRESSURE: RANGE: 0-60 KPA; DIAL SIZE: 160 MM; CONNECTION #TYPE: NPT; CONNECTION SIZE: G1/2 B IN; CASE MATERIAL: SS; TUBE MATERIAL: SS 316L; CONNECTION MATERIAL: SS 316L; CONNECTION #LOCATION: BOTTOM ENTRY; MOUNT: FLANGE BOTTOM; FILLED: GLYCERINE #99.7PCT;
SPECIFICATION: 233.30; TYPE: MECHANICAL MEASUREMENT; #TEMPERATURE: 70 DEG C; PROTECTION: IP67; MODEL NO: 02.04; PART #NO: 1KGZ05626

6: VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY #ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF #APPLICABLE).

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1035

0141  622135  GAUGE,PRESS:1KGZ056401;0-3 KPA;NPT

2 EA
GAUGE, PRESSURE: RANGE: 0-3 KPA; DIAL SIZE: 160 MM; CONNECTION #TYPE: NPT; CONNECTION SIZE: 2 X 1/4 IN; CASE MATERIAL: SS; TUBE MATERIAL: SS 1.4571; CONNECTION MATERIAL: SS 1.4571; CONNECTION #LOCATION: BOTTOM ENTRY;
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<tr>
<th>Part No</th>
<th>Description</th>
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<tr>
<td>1KGZ056397</td>
<td><strong>Gauge, Pressure</strong>: 0-1200 KPA; <strong>Dial Size</strong>: 100 MM; <strong>Connection Type</strong>: NPT; <strong>Connection Size</strong>: G1/2 IN; <strong>Case Material</strong>: SS; <strong>Tube Material</strong>: SS 316; <strong>Connection Material</strong>: SS 316L; <strong>Connection Location</strong>: Bottom Entry; <strong>Mount</strong>: Flange Bottom; <strong>Filled</strong>: Glycerine 99.7 PCT; <strong>Specification</strong>: 233.30; <strong>Type</strong>: Mechanical Measurement; <strong>Temperature</strong>: 0 to 70 DEG C; <strong>Calibration Certificate Required</strong>: Yes; <strong>Model No</strong>: 02.04; <strong>Part No</strong>: 1KGZ056397; **Vendors Are Responsible For Ensuring They Are Performing Against The Correct Drawing Revision Number (If Applicable).</td>
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1035
GAUGE, PRESS: IKGZ056402; 0-5 KPA; NPT

2

2017.06.20

GAUGE, PRESSURE: RANGE: 0-5 KPA; DIAL SIZE: 160 MM; CONNECTION #TYPE: NPT; CONNECTION SIZE: 2 X 1/4 IN; CASE MATERIAL: SS; TUBE MATERIAL: SS 1.4571; CONNECTION MATERIAL: SS 1.4571; CONNECTION LOCATION: BOTTOM ENTRY; MOUNT: FLANGE BOTTOM; FILLED: NONE; SPECIFICATION: 732.51; TYPE: MECHANICAL MEASUREMENT; TEMPERATURE: 70 DEG C; PROTECTION: IP67; MODEL NO: 07.05; PART #NO: IKGZ056402; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF #APPLICABLE).

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------

GAUGE, PRESS: IKGZ056265; -100 TO 300 KPA

2

2017.06.20

GAUGE, PRESSURE: RANGE: -100 TO 300 KPA; DIAL SIZE: 160 MM; #CONNECTION TYPE: NPT; CONNECTION SIZE: G1/2 B IN; CASE #MATERIAL: SS; TUBE MATERIAL: SS 316L; CONNECTION MATERIAL: SS #316L; CONNECTION LOCATION: BOTTOM ENTRY; MOUNT: FLANGE BOTTOM; #FILLED: GLYCERINE 99.7PCT; SPECIFICATION: 233.30; TYPE: #MECHANICAL MEASUREMENT; TEMPERATURE: 70 DEG C; PROTECTION: IP67; # MODEL NO: 02.04; PART NO: 1KGZ056265; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT #DRAWING REVISION NUMBER (IF #APPLICABLE).
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0145 622139 GAUGE, PRESS: 1KGZ056267; 0-100 KPA; NPT

3 EA
GAUGE, PRESSURE: RANGE: 0-100 KPA; DIAL SIZE: 160 MM; #CONNECTION TYPE: NPT; CONNECTION SIZE: G1/2 B IN; CASE #MATERIAL: SS; TUBE MATERIAL: SS 316L; CONNECTION MATERIAL: SS #316L; CONNECTION LOCATION: BOTTOM ENTRY; MOUNT: FLANGE BOTTOM; #FILLED: NONE; TYPE: MECHANICAL MEASUREMENT; TEMPERATURE: 70 DEG #C; PROTECTION: IP67; MODEL NO: 02.04; PART NO: 1KGZ056267; #VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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1035

0146 622140 GAUGE, PRESS: 1KGZ056268; 0-160 KPA; NPT

2 EA
GAUGE, PRESSURE: RANGE: 0-160 KPA; DIAL SIZE: 160 MM; #CONNECTION TYPE: NPT; CONNECTION SIZE: G1/2 B IN; CASE #MATERIAL: SS; TUBE MATERIAL: SS 316L; CONNECTION MATERIAL: SS #316L; CONNECTION LOCATION: BOTTOM ENTRY; MOUNT: FLANGE BOTTOM; #FILLED: GLYCERINE 99.7PCT; SPECIFICATION: 233.30; TYPE: #MECHANICAL
MEASUREMENT: TEMPERATURE: 70 DEG C; PROTECTION: IP67;# MODEL NO: 02.04; PART NO: 1KGZ05626
8: VENDORS ARE RESPONSIBLE #FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT #DRAWING REVISION NUMBER (IF APPLICABLE).

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0147     622141     GAUGE, PRESS: 1KGZ056269; 0-400 KPA; NPT

EA

GAUGE, PRESSURE: RANGE: 0-400 KPA; DIAL SIZE: 160 MM; #CONNECTION TYPE: NPT; CONNECTION SIZE: G1/2 B IN; CASE #MATERIAL: SS; TUBE MATERIAL: SS 316L; CONNECTION MATERIAL: SS #316L; CONNECTION LOCATION: BOTTOM ENTRY; MOUNT: FLANGE BOTTOM; #FILLED: GLYCERINE 99.7PCT; SPECIFICATION: 233.30; TYPE: #MECHANICAL MEASUREMENT; TEMPERATURE: 70 DEG C; PROTECTION: IP67;# MODEL NO: 02.04; PART NO: 1KGZ05626
9: VENDORS ARE RESPONSIBLE #FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT #DRAWING REVISION NUMBER (IF APPLICABLE).

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1035

0148     622142     GAUGE, PRESS: 1KGZ056270; 0-600 KPA; NPT

2017.06.20
EA
GAUGE, PRESSURE: RANGE: 0-600 KPA; DIAL SIZE: 160 MM; #CONNECTION TYPE: NPT; CONNECTION SIZE: G1/2 B IN; CASE MATERIAL: SS; TUBE MATERIAL: SS 316L; CONNECTION MATERIAL: SS #316L; CONNECTION LOCATION: BOTTOM ENTRY; MOUNT: FLANGE BOTTOM; #FILLED: GLYCERINE 99.7PCT; SPECIFICATION: 233.30; TYPE: #MECHANICAL MEASUREMENT; TEMPERATURE: 70 DEG C; PROTECTION: IP67; # MODEL NO: 02.04; PART NO: 1KGZ05627
0; VENDORS ARE RESPONSIBLE #FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT #DRAWING REVISION NUMBER (IF APPLICABLE).

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EA
GAUGE, PRESSURE: RANGE: 0-18 KPA; DIAL SIZE: 160 MM; #CONNECTION TYPE: NPT; CONNECTION SIZE: 2 X 1/4 IN; CASE MATERIAL: SS; TUBE MATERIAL: SS 1.4571; CONNECTION MATERIAL: SS 1.4571; CONNECTION #LOCATION: BOTTOM ENTRY; MOUNT: FLANGE BOTTOM; FILLED: SILICON #OIL; SPECIFICATION: 733.51; TYPE: MECHANICAL MEASUREMENT; #TEMPERATURE: 70 DEG C; PROTECTION: IP67; MODEL NO: 07.05; PART #NO: 1KGZ056399;
VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY #ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF #APPLICABLE).

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0150  622148  GAUGE,PRESS:1KGZ056321 ;0-25 KPA;NPT

EA

GAUGE, PRESSURE: RANGE: 0-25 KPA; DIAL SIZE: 160 MM; CONNECTION #TYPE: NPT; CONNECTION SIZE: 2 X 1/4 IN; CASE MATERIAL: SS; TUBE #MATERIAL: SS 1.4571; CONNECTION MATERIAL: SS 1.4571; CONNECTION #LOCATION: BOTTOM ENTRY; MOUNT: FLANGE BOTTOM; FILLED: SILICON #OIL; SPECIFICATION: 733.51; TYPE: MECHANICAL MEASUREMENT; #TEMPERATURE: 70 DEG C; PROTECTION: IP67; MODEL NO: 07.05; PART #NO: 1KGZ056321;

VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY #ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF #APPLICABLE).

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0151  622143  GAUGE,PRESS:1KGZ056271;0-1000 KPA;NPT

EA

GAUGE, PRESSURE: RANGE: 0-1000 KPA; DIAL SIZE: 160 MM; #CONNECTION TYPE: NPT; CONNECTION SIZE: G1/2 B IN; CASE #MATERIAL: SS; TUBE MATERIAL: SS 316L; CONNECTION MATERIAL: SS #316L; CONNECTION LOCATION: BOTTOM ENTRY; MOUNT: FLANGE BOTTOM; #FILLED: GLYCERINE 99.7PCT; SPECIFICATION: 233.30; TYPE: #MECHANICAL MEASUREMENT; TEMPERATURE: 70 DEG C; PROTECTION: IP67;# MODEL NO: 02.04; PART NO: 1KGZ056271; 71; VENDORS ARE RESPONSIBLE #FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE
CORRECT #DRAWING REVISION NUMBER (IF APPLICABLE).

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0152 622144  GAUGE, PRESS: 1KGZ056272; 0-1600 KPA; NPT

9 2017.06.20

EA
GAUGE, PRESSURE: RANGE: 0-1600 KPA; DIAL SIZE: 160 MM; #CONNECTION TYPE: NPT; CONNECTION SIZE: G1/2 B IN; CASE #MATERIAL: SS; TUBE MATERIAL: SS 316L; CONNECTION MATERIAL: SS #316L; CONNECTION LOCATION: BOTTOM ENTRY; MOUNT: FLANGE BOTTOM; #FILLED: GLYCERINE 99.7PCT; SPECIFICATION: 233.30; TYPE: #MECHANICAL MEASUREMENT; TEMPERATURE: 70 DEG C; PROTECTION: IP67; # MODEL NO: 02.04; PART NO: 1KGZ056272
72; VENDORS ARE RESPONSIBLE #FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT #DRAWING REVISION NUMBER (IF APPLICABLE).

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0153 622146  GAUGE, PRESS: 1KGZ056400; 0-120 KPA; NPT

2 2017.06.20

EA
GAUGE, PRESSURE: RANGE: 0-120 KPA; DIAL SIZE: 160 MM; #CONNECTION TYPE: NPT; CONNECTION SIZE: 2 X 1/4 IN; CASE #MATERIAL: SS; TUBE MATERIAL: SS 1.4571; CONNECTION MATERIAL: SS
#1.4571; CONNECTION LOCATION: BOTTOM ENTRY; MOUNT: FLANGE BOTTOM; FILLED: SILICON OIL; SPECIFICATION: 733.51; TYPE: MECHANICAL #MEASUREMENT; TEMPERATURE: 70 DEG C; PROTECTION: IP67; MODEL NO: #07.05; PART NO: 1KGZ05640 0; VENDORS ARE RESPONSIBLE FOR #ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER (IF APPLICABLE).

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0154 622149

GAUGE, PRESS: 1KGZ056318; 0-4 KPA; NPT

2 EA

GAUGE, PRESSURE: RANGE: 0-4 KPA; DIAL SIZE: 160 MM; CONNECTION #TYPE: NPT; CONNECTION SIZE: 2 X 1/4 IN; CASE MATERIAL: SS; TUBE #MAT ERIAL: SS 1.4571; CONNECTION MATERIAL: SS 1.4571; CONNECTION #LOCATION: BOTTOM ENTRY; MOUNT: FLANGE BOTTOM; FILLED: SILICON #OIL; SP ECIFICATION: 733.51; TYPE: MECHANICAL MEASUREMENT: #TEMPERATURE: 70 DEG C; PROTECTION: IP67; MODEL NO: 07.05; PART #NO: 1KGZ056318;

VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY #ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF #APPLICABLE).

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1035
GAUGE, PRESS: 1KGZ056398; 0-700 KPA; NPT

EA

GAUGE, PRESSURE: RANGE: 0-700 KPA; DIAL SIZE: 160 MM; CONNECTION TYPE: NPT; CONNECTION SIZE: G1/2 B IN; CASE MATERIAL: SS; TUBE MATERIAL: SS 316L; CONNECTION MATERIAL: SS #316L; CONNECTION LOCATION: BOTTOM ENTRY; MOUNT: FLANGE BOTTOM; FILLED: GLYCERINE 99.7PCT; SPECIFICATION: 233.30; TYPE: MECHANICAL MEASUREMENT; TEMPERATURE: 70 DEG C; PROTECTION: IP67; MODEL NO: 02.04; PART NO: 1KGZ05639

8; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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GAUGE, PRESS: 1KGZ056273; 0-2500 KPA; NPT

EA

GAUGE, PRESSURE: RANGE: 0-2500 KPA; DIAL SIZE: 160 MM; CONNECTION TYPE: NPT; CONNECTION SIZE: G1/2 B IN; CASE MATERIAL: SS; TUBE MATERIAL: SS 316L; CONNECTION MATERIAL: SS #316L; CONNECTION LOCATION: BOTTOM ENTRY; MOUNT: FLANGE BOTTOM; FILLED: GLYCERINE 99.7PCT; SPECIFICATION: 233.30; TYPE: MECHANICAL MEASUREMENT; TEMPERATURE: 70 DEG C; PROTECTION: IP67; MODEL NO: 02.04; PART NO: 1KGZ05627

73; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
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<table>
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<tr>
<th>0158</th>
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<th>SWITCH, NETWORK: GIGABIT ; RJ 45 ; 10</th>
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<th>621516</th>
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<td>SWITCH, NETWORK: TYPE: ETHERNET; PORT TYPE: TP-RJ 45; SPEED: #10/100MBPS; POTENTIAL: 12-48 VDC; PORT QUANTITY: 8; FL-SWITCH #SFN STX ; AUTOCROSSING; VENDORS ARE RESPONSIBLE FOR ENSURING #THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION #NUMBER (IF APPLICABLE).</td>
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<th>TRANSMITTER, PRESS: 1KGZ056855 ; 4-250 KPA</th>
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<td>OUTPUT: 0-20 MA; #SUPPLY: 10.5-42 VDC;</td>
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<td>CONNECTION: PUSH ON; ELECTRICAL</td>
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<td>#CONNECTION: M20 X 1 .5 CABLE; BODY</td>
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<td>MATERIAL: ALUMINIUM;</td>
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<td>#DIAPHRAGM MATERIAL: HASTELLOY C276;</td>
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<td>SPECIFICATION: 266GDT-GAUGE; # INSPECTION</td>
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<td>CERTIFICATE 3.1 TO EN 1-2-4 FOR</td>
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<td>PRESSURE-BEARING PARTS AND WETTED</td>
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<td>PARTS; AND CALIBRATION; WITH ANALYSIS</td>
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<td>REPORTS #AS EVIDENCE OF MATERIAL USED;</td>
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<td>PART NO: 1KGZ056855; VENDORS #ARE</td>
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<td>OUTPUT: 4-20 MA; #SUPPLY: 10.5-42 VDC;</td>
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<td>CONNECTION: NPT18-1/4 IN; ELECTRICAL</td>
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<td>#CONNECTION: M20 X 1.5 CABLE; BODY</td>
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<td>MATERIAL: AL ALLOY;</td>
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<td>DIAPHRAGM #MATERIAL: HASTELLOY C276;</td>
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<td>MOUNT: BRACKET; SPECIFICATION: #266MST-GAUGE; INSPEC</td>
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TION CERTIFICATE 3.1 TO EN 1-2-4 FOR
PRESSURE-BEARING PARTS AND WETTED PARTS;
AND CALIBRATION; WITH ANALYSIS REPORTS AS
EVIDENCE OF MATERIAL USED; PART NO: #1KGZ056034,;
VENDORS ARE RESPONSIBLE FOR ENSURING THAT
THEY ARE PERFORMING AGAINST THE CORRECT
DRAWING
REVISION NUMBER (IF APPLICABLE).

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0163  622212  TRANSMITTER, PRESS: 1KGZ056099; 4-20 MA

2  2017.06.20

TRANSMITTER, PRESSURE: RANGE: 12.5-250 KPA;
OUTPUT: 4-20 MA; SUPPLY: 9-32 VDC;
CONNECTION: DIN EN 837-1 G1/2B;
ELECTRICAL CONNECTION: M20 X 1.5 CABLE;
BODY MATERIAL: AL ALLOY;
DIAPHRAGM MATERIAL: HASTELLOY C276;
MOUNT: BRACKET;
SPECIFICATION: #266AST-GAUGE;
INSPECTION CERTIFICATE 3.1 TO EN 1-2-4 FOR
PRESSURE-BEARING PARTS AND WETTED PARTS;
AND CALIBRATION; WITH ANALYSIS REPORTS AS
EVIDENCE OF MATERIAL USED; PART NO: #1KGZ056099,;
VENDORS ARE RESPONSIBLE FOR ENSURING THAT
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REVISION NUMBER (IF APPLICABLE).

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0164 622213

TRANSMITTER, PRESS: 1KGZ056632 ; 4-20 MA

2

TRANSMITTER, PRESSURE: RANGE: 16.7-1000 KPA;
OUTPUT: 4-20 MA; #SUPPLY: 10.5-42 VDC;
CONNECTION: WELD; ELECTRICAL CONNECTION:
#M20 X 1.5; BODY MATERIAL: AL; MOUNT: BRACKET (AISI 316/1.4401); #SPECIFICATION: 266GRT-GAUGE;
INSPECTION CERTIFICATE 3.1 TO EN #1-2-4 FOR
PRESSURE-BEARING PARTS AND WETTED PARTS;
AND #CALIBRATION; WITH ANALYSIS REPORTS AS
EVIDENCE OF MATERIAL USED; # PART NO:
1KGZ056632

vendors are responsible for ensuring
# that they are performing against the
correct drawing revision # number (if
applicable).

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0165 622214

TRANSMITTER, PRESS: 1KGZ056631 ; 0-20 MA

2

TRANSMITTER, PRESSURE: RANGE: 4.17-250 KPA;
OUTPUT: 0-20 MA; #SUPPLY: 10.5-42 VDC;
CONNECTION: GLAND; ELECTRICAL CONNECTION:
#M20 X 1.5 CABLE; BODY MATERIAL: AL ALLOY; MOUNT:
BRACKET (AISI #316/1.4401); #SPECIFICATION:
266GRT-GAUGE; INSPECTION #CERTIFICATE 3.1 TO
EN 1-2-4 FOR PRESSURE-BEARING PARTS AND
# WETTED PARTS; AND CALIBRATION; WITH
ANALYSIS REPORTS AS #EVIDENCE OF MATERIAL
USED; # PART NO:
1KGZ056631

vendors are responsible for ensuring
# that they are performing against the
correct drawing revision number (if
applicable).
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<td>DIAPHRAGM MATERIAL: HASTELLOY C276;</td>
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#SPECIFICATION: 266GDT-G
AUGE; INSPECTION CERTIFICATE 3.1 TO EN #1-2-4
FOR PRESSURE-BEARING PARTS AND WETTED
PARTS; AND #CALIBRATION; WITH ANALYSIS
REPORTS AS EVIDENCE OF MATERIAL USED;# PART NO:
1KGZ056638, ; VENDORS ARE RESPONSIBLE FOR
ENSURING #THAT THEY ARE PERFORMING
AGAINST THE CORRECT DRAWING REVISION NUMBER (IF
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TRANSMITTER, PRESS: 1KGZ056037 ; 4-20 MA

| 0168 | 622217 | 2 | 2017.06.20 |

EA
TRANSMITTER, PRESSURE: RANGE: 20-2000 KPA;
OUTPUT: 4-20 MA; #SUPPLY: 10.5-42 VDC;
CONNECTION: FEMALE 1/4 IN; ELECTRICAL
#CONNECTION:
M20 X 1.5 CABLE; BODY MATERIAL: AL ALLOY;
DIAPHRAGM #MATERIAL: HASTELLOY C276;
MOUNT: BRACKET (AISI 316/1.4401);
#SPECIFICATION: 26
6MST-GAUGE; INSPECTION CERTIFICATE 3.1 TO EN
#1-2-4 FOR PRESSURE-BEARING PARTS AND
WETTED PARTS; AND #CALIBRATION; WITH
ANALYSIS REPORTS AS EVIDENCE OF MATERIAL USED;# PART NO:
1KGZ056037, ; VENDORS ARE RESPONSIBLE FOR
ENSURING #THAT THEY ARE PERFORMING
AGAINST THE CORRECT DRAWING REVISION NUMBER (IF
APPLICABLE).

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0169  621443  CONTROLLER, ELECTRONIC: TYPE: UNIVERSAL PROCESS CONDUCTIVITY; #POTENTIAL: 230 VAC; OUTPUT: 2 VAC; INPUT: 4-20 MA; #CLASSIFICATION: NON HAZARDOUS; MOUNTING: DIN 43700; RANGE: #7-230 VAC; SPECIFICATION: KS90; REFERENCE NO: 147123; PART NO: #2661444; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0170  621442  CONTROLLER, ELECTRONIC: TYPE: BURNER FUEL-AIR; POTENTIAL: 230 VAC; OUTPUT: 24 VAC; INPUT: 24 VAC; CLASSIFICATION: NON HAZARDOUS; MOUNTING: DIN; EMATIC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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CONTROLLER, ELECTRONIC: TYPE: TEMP SWITCH; POTENTIAL: 230 VAC; OUTPUT: 2 VAC; INPUT: 4-20 MA; CLASSIFICATION: NON HAZARDOUS; MOUNTING: DIN RAIL; RANGE: 251-540 DEG C; SPECIFICATION: TRS #5-6; PT100; DIN.STW(STB).985-93S; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER (IF APPLICABLE).

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0173 621441  CONTROLLER, ELECTRONIC: LOW LEVEL SWITCH

2 EA

CONTROLLER, ELECTRONIC: TYPE: LOW LEVEL SWITCH; POTENTIAL: 230 VAC; OUTPUT: 2 VAC; INPUT: 4-20 MA; CLASSIFICATION: NON-HAZARDOUS;
MOUNTING: DIN; SPECIFICATION: NRS 1-7;
ELECTRODE #INPUT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0174 621509  DISPLAY: 3KXP061100L2102; LCD; PLASTIC

15 EA

DISPLAY: TYPE: LCD; DIMENSIONS: WD 27.2 X LG 52.5 MM; MATERIAL: PLASTIC; COMMON TYPE P;
PART NO: 3KXP061100L2102; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0175 621511  KIT: 1KGZ042539; MANIFOLD/MULTIWAY COCKS

2 EA

KIT: TYPE: MANIFOLD/MULTIWAY COCKS;
APPLICATION: ACCESSORIES FOR MOUNTING TO
WALL OR RACK; PART NO: 1KGZ042539; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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KIT: TYPE: MANIFOLD/MULTIWAY COCKS; APPLICATION: ACCESSORIES FOR MOUNTING TO WALL OR RACK; PART NO: 1KGZ056079, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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KIT: TYPE: MANIFOLD/MULTIWAY COCKS; APPLICATION: ACCESSORIES FOR MOUNTING TO WALL OR RACK; COMPRISING: MOUNTING BRACKET; SOCKET HEAD; CAP SCREWS; WASHERS B10.5 DIN 125; PART NO: #1KGZ056081, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
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**0178  621510**  KIT:1KGZ056082;MULTIWAY COCKS

6  EA  2017.06.20

KIT: TYPE: MULTIWAY COCKS; APPLICATION: MANIFOLD ACCESSORIES; #PART NO: 1KGZ056082;
VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER #(IF APPLICABLE).

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**0179  621900**  MODULE:1KGZ056587 ;I/P 4-20 MA

2  EA  2017.06.20

MODULE: TYPE: EXTERNAL DISPLAY UNIT; INPUT: 4-20 MA; POWER #SOURCE: LOOP 24 VDC;
COMMERCIAL SIZE: 0.35 KG; IP66 CERTIFIED #HOUSING;
HOUSING MATERIAL: PLASTIC PBT-ALU DIE-CASTING; 316L; #AMBIENT TEMPERATURE: -15 TO 70 DEG C; CONNECTION: NPT 1/2 M20 X #1.5 CABLE EN TRY; SPRING LOADED TERMINALS; PART NO: 1KGZ056587 ;# VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING #AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
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0180  621902  MODULE: 1KGZ056586 ; I/P 4-20 MA

   5  EA

   MODULE: TYPE: EXTERNAL DISPLAY UNIT; INPUT: 4-20 MA; POWER #SOURCE: LOOP 24 VDC; COMMERCIAL SIZE: 0.35 KG; IP66 CERTIFIED #HOUSING; HOUSING MATERIAL: ABS; AMBIENT TEMPERATURE: -15 TO 70 #DEG C; CONNECTION: NPT 1/2 M20 X 1.5 CABLE ENTRY; SPRING LOADED #TERMINALS; PART NO: 1KGZ056586, ; VENDORS ARE RESPONSIBLE FOR #ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER (IF APPLICABLE).

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0181  621903  MODULE: 1KGZ056606 ; LEVEL SENSOR

   2  EA

   MODULE: TYPE: LEVEL SENSOR; INPUT: -100 TO 300 KPA; OUTPUT: #4-20 MA; POWER SOURCE: 9.6-48(24) VDC; RANGE: 0-35M; PROCESS #FITTING: FLANGE FROM 6 IN; CALIBRATION CERTIFICATE REQUIRED; #IP66 CERTIFIED; ATEX AND IEC CERTIFIED FOR HAZARDOUS AREA USAGE; # PART NO: 1KG Z056606, ; VENDORS ARE RESPONSIBLE FOR ENSURING #THAT THEY ARE PERFORMING
AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0182 621904 MODULE, COMM: 663R0401-ETA ; PROFIBUS

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MODULE, COMMUNICATION: TYPE: PROFIBUS; APPLICATION: AUX BOILER #CONTROL; OUTPUT: 24 VDC; DIMENSIONS: WD 130 X LG 115 X DP 85 MM; PART NO: 663R0401-ETA, VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0183 621946 MODULE: AD-TV22GL ; ISOLATION AMPLIFIER

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MODULE: TYPE: ISOLATION AMPLIFIER; INPUT: 4 TO 20 MA; POWER #SOURCE: 24VDC; 230VAC; APPLICATION: AUX BOILER BURNER; PART NO: #AD-TV2 2GL, VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE #PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF #APPLICABLE).
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0184 621819

MODULE:CAI10-P ;MULTIPLE INTERFACE

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0185 621818

MODULE:CS436-P ;MULTIPLE INTERFACE

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<td>MODULE: TYPE: MULTIPLE INTERFACE; POWER SOURCE: 20-33 VDC; #DIMENSIONS: WD 40.64 X LG 311.15 X HT 160 MM; PART NO: CS436-P, #; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</td>
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0186 621810

MODULE:PM875-3 ;CONTROLLER ;20-33 VDC

3 EA

2017.06.20

MODULE: TYPE: CONTROLLER; POWER SOURCE: 20-33 VDC; HEIGHT: 7HU #(G FORMAT); WIDTH: 16TE; WEIGHT: 2050G; MULTIPLE Interfaces; PART NO: PM875-3, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER #(IF APPLICABLE).

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0187 621811

MODULE:CBO10-P ;MULTIPLE INTERFACE

8 EA

2017.06.20

MODULE: TYPE: MULTIPLE INTERFACE; POWER SOURCE: 20-33 VDC; DIMENSIONS: WD 40.64 X LG 311.15 X HT 160 MM; PART NO: CBO10-P, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0188 621808

MODULE:CBI20-P ;MULTIPLE INTERFACE

35 EA

2017.06.20

MODULE: TYPE: MULTIPLE INTERFACE; POWER SOURCE: 20-33 VDC; DIMENSIONS: WD 40.64 X LG 311.15 X HT 160 MM; PART NO: CBI20-P, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
RS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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<td>MODULE: TYPE: RELAY; POWER SOURCE: 230 VAC; APPLICATION: AUX #BOILER BURNER; PART NO: 660R0027; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER (IF APPLICABLE).</td>
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<th><strong>MODULE:</strong> 1KGZ056600; LEVEL SENSOR</th>
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<td>MODULE: TYPE: LEVEL SENSOR; INPUT: -100 TO 16000 KPA; OUTPUT: #4-20 MA; POWER SOURCE: 9.6-48(24) VDC; RANGE: 0-75M; #CONNECTION: G11/12; PROCESS FITTING: FLANGE FROM DN80; #CALIBRATION CERTIFICATE REQUIRED; IP66 CERTIFIED; ATEX AND IEC #CERTIFIED FOR HAZARDOUS AREA USAGE; PART NO: 1KGZ056600; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING #AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</td>
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<td>MODULE: TYPE: LEVEL SENSOR; INPUT: -100 TO 300 KPA; OUTPUT: #4-20 MA; POWER SOURCE: 9.6-48(24) VDC; RANGE: 0-35M; PROCESS #FITTING: FLANGE FROM DN100; 4IN; CALIBRATION CERTIFICATE #REQUIRED; IP66 CERTIFIED; ATEX AND IEC CERTIFIED FOR HAZARDOUS #AREA USAGE; PART NO: 1KGZ056602; ; VENDORS ARE RESPONSIBLE FOR #ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER (IF APP LICABLE).</td>
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<td>MODULE: TYPE: CONTROL, LOOP; POWER SOURCE: 24 VDC; PART NO: #CAC10-P; MANUFACTURER: ABB; VENDORS ARE RESPONSIBLE FOR #ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER.</td>
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<td><strong>MODULE:</strong> 89XV01-E /R0100; I/P 24 VDC</td>
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<td><strong>MODULE:</strong> TYPE: BOILER PROTECTION; INPUT: 24 VDC; OUTPUT: 24 VDC; #POWER SOURCE: 24 VDC; APPLICATION: CONTROL P13 DCS; PART NO: #89XV01-E /R0100; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</td>
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<td><strong>0197</strong></td>
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<td><strong>MODULE:</strong> S20-V2; MULTIPLE INTERFACES</td>
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MODULE: TYPE: MULTIPLE INTERFACES; POWER SOURCE: 24VDC +/-15PCT; APPLICATION: HW WATCHDOG; PART NO: S20-V2; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0198 621823  MODULE:CVA14 ;MULTIPLE INTERFACE

| 6 | 2017.06.20 |

MODULE: TYPE: MULTIPLE INTERFACE; POWER SOURCE: 20-33 VDC; #HEIGHT: 7HU (G FORMAT); WIDTH: 16TE; WEIGHT: 2050G; MULTIPLE #INTERFACES; PART NO: CVA14; VENDORS ARE RESPONSIBLE FOR #ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER (IF APPLICABLE).

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0199 621822  MODULE:CBO22-P ;MULTIPLE INTERFACE

| 34 | 2017.06.20 |

MODULE: TYPE: MULTIPLE INTERFACE; POWER SOURCE: 20-33 VDC; #DIMENSIONS: WD 40.64 X LG 311.15 X HT 160 MM; PART NO: CBO22-P; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING #AGAINST THE CORRECT
DRAWING REVISION NUMBER (IF APPLICABLE).

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0200  621821     MODULE:CVA11 ;MULTIPLE INTERFACE

EA  10  2017.06.20
MODULE: TYPE: MULTIPLE INTERFACE; POWER SOURCE: 20-33 VDC; #HEIGHT: 7HU (G FORMAT); WIDTH: 16TE; WEIGHT: 2050G; MULTIPLE #INTERFACES ; PART NO: CVA11, ; VENDORS ARE RESPONSIBLE FOR #ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER (IF APPLICABLE).

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0201  621820     MODULE:CS430-P ;MULTIPLE INTERFACE

EA  33  2017.06.20
MODULE: TYPE: MULTIPLE INTERFACE; POWER SOURCE: 20-33 VDC; #DIMENSIONS: WD 40.64 X LG 311.15 X HT 160 MM; PART NO: CS430-P, #; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING #AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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### MONITOR: P2412H ; LED FULL HD ; 24 IN

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<td>MONITOR: TYPE</td>
<td>LED FULL HD; RANGE: 1920 X 1080 PIXEL; POWER #SOURCE: 100-240 VAC; SIZE: 24 IN; DIMENSIONS: WD 565.6 X HT 369 #MM; CURRENT: 1.5A MAX; FREQUENCY: 50/60HZ; POWER CONSUMPTION #OPERATION: 21W TYPICAL AND 50W MAXIMUM; POWER CONSUMPTION #STANDBY: -0.1W; DATA SHEET: KUS-A-1D-F001-43 CIS066; STORAGE #REQUIREMENTS: AS PER 240-56355731 (HVAC TEMPERATURE: 20 TO 24 #DEG C); PART NO: P2412H,</td>
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### VALVE: 1KGZ056315 ; G1/2 IN ; 400 BAR

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| VALVE: TYPE | MULTIPORT PRESSURE GAUGE; VALVE SIZE: G1/2 IN; #DESIGN RATING: 400 BAR; CONNECTION: BW ENDS; BODY MATERIAL: SS; #OPERATED | MANUAL; TEMPERATURE RATING: -10 TO 120 DEG C; #SPECIFICATION: MV-01; PART NO: 1KGZ056315, VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
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0204  621897  MODULE:1KGZ056932 ;LEVEL SENSOR

2 EA

MODULE: TYPE: LEVEL SENSOR; INPUT: -100 TO 300 KPA; OUTPUT: #4-20 MA; POWER SOURCE: 9.6-48(24) VDC; RANGE: 0-35M; CONNECTION: NPT1-1/2; CALIBRATION CERTIFICATE REQUIRED; IP66 CERTIFIED; ATEX AND IEC CERTIFIED FOR HAZARDOUS AREA USAGE; PART NO: 1KGZ056932, VENDORs ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0205  621896  MODULE:1KGZ056940 ;LEVEL SENSOR

2 EA

MODULE: TYPE: LEVEL SENSOR; INPUT: -100 TO 300 KPA; OUTPUT: #4-20 MA; POWER SOURCE: 9.6-48(24) VDC; RANGE: 0-35M; CONNECTION: NPT1-1/2; PROCESS FITTING: FLANGE FROM DN150; 4IN; CALIBRATION CERTIFICATE REQUIRED; IP66 CERTIFIED; ATEX AND IEC CERTIFIED FOR HAZARDOUS AREA USAGE; PART NO: 1KGZ056940, VENDORs ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
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<td>MODULE, POWER SUPPLY: TYPE: DC/DC CONVERTER; INPUT: 780 MA; OUTPUT: 24 VDC;</td>
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<td>BATTERY: TYPE: LITHIUM THIONYL CHLORIDE; POTENTIAL: 3.6 VDC; #CURRENT CAPACITY: 1.1 AH; PART NO: SL-750/S; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</td>
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0211  623954  MODULE, COMMS: CCF10-P; INTERFACE; 20-33 VDC

2  EA  2017.06.20

MODULE, COMMUNICATION: TYPE: INTERFACE; INPUT: 20-33 VDC; PART NO: CCF10-P; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF #APPLICABLE).

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0212  623955  MODULE: 2CSG299893R4052; M2M METER

2  EA  2017.06.20

MODULE: TYPE: M2M METER; POWER SOURCE: 20-33 VDC; APPLICATION: #MULTIFUNCTION ELECTRICAL MEASURE INDICATOR; DIMENSIONS: SQ 96 X #THK 57 MM; PART NO: 2CSG299893R4052; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0213 623956

MODULE: 243-60-A1-P2-X1-C-ND

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MODULE: TYPE: POWER ENERGY METER; INPUT: MULTIPLE INTERFACE; #POWER SOURCE: 20-33 VDC; APPLICATION: MULTIFUNCTION ELECTRICAL #MEASUREMENT INDICATOR; DIMENSIONS: SQ 72 MM; SPECIFICATION: ACUDC #240 SERIES; PART NO: 243-60-A1-P2-X1-C-ND; VENDORS ARE #RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE #CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0214 623958

MONITOR: MULTISYNC-P553; FULL HD LCD

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<td>2</td>
<td>2017.06.20</td>
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MONITOR: TYPE: FULL HD LCD; RANGE: 0.630 MM; POWER SOURCE: 230 #V; SIZE: 55 IN; RELIABILITY FOR 24/7 OPERATION; ACCESSORIES: #POWER CORD; DVI-D CABLE; WIRELESS REMOTE CONTROL; BATTERIES; #SETUP MANUAL; CLAMPS; SCREWS WITH WASHER; THUMBSCREWS FOR #OPTIONAL STAND; CD-ROM; PART NO: MULTISYNC-P553; VENDORS ARE #RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE #CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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## 0215 623975

**MODULE: MINI-MCR-SL-I-I; 4-20 MA; 4-20 MA**

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<th>EA</th>
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<td>MODULE: TYPE: 3-WAY ISOLATING AMPLIFIER; INPUT: 4-20 MA; OUTPUT: 4-20 MA; POWER SOURCE: 19.2-30 VDC; PART NO: MINI-MCR-SL-I-I; VENDOR ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</td>
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## 0216 623973

**RELAY, SOLID STATE: CR-P; COIL 24 VDC; 8 A**

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<td>RELAY, SOLID STATE: TYPE: CR-P; POTENTIAL: 250 VAC; CURRENT: 8 A; ACTION: 1P; COIL VOLTAGE: 24 VDC; CONTACT ARRANGEMENT: 1NO #1NC; CONTACT RATING: 28.5 MA; MOUNT: DIN RAIL; PART NO: #1SVR-405-601R1000; PART NO: 1SVR-405-659R0000; PART NO: #1SVR-405-652R1000; PART NO: 1SVR-405-650R0000; VENDOR ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</td>
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0217  623535  BKR,CIRC:70111QB0 ;MINIATURE ;25 A ;2

2  EA  2017.06.20
BREAKER, CIRCUIT: TYPE: MINIATURE; POTENTIAL: 400 VAC; POLE: 2; CURRENT: 25 A; INTERRUPT CAPACITY: 63 A; MOUNT: DIN RAIL; PART #NO: 70111QB0, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY #ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF #APPLICABLE).

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0218  623527  BKR,CIRC:F1001910 ;MINIATURE ;1 A ;2

2  EA  2017.06.20
BREAKER, CIRCUIT: TYPE: MINIATURE; POTENTIAL: 125VDC; 440VAC; POLE: 2; CURRENT: 1 A; INTERRUPT CAPACITY: 6-10 KA; MOUNT: DIN #RAIL; PART NO: F1001910, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION #NUMBER (I F APPLICABLE).

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0219  623534  BKR,CIRC:70101QB0 ;MINIATURE ;2 A ;2
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<td><strong>EA</strong></td>
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<td>Breaker, Circuit: Type: Miniature; Potential: 2017.06.20 125VDC; 440VAC; #Pole: 2; Current: 2 A; Interrupt Capacity: 13 KA; Mount: DIN Rail; Part No: 70101QB0,</td>
<td>Vendors are responsible for ensuring that they are performing against the correct drawing revision number (if applicable).</td>
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<table>
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<tr>
<th><strong>0220</strong></th>
<th><strong>623526</strong></th>
<th><strong>SWITCH, DSCNT: 70031FZ1; FUSED; 690 VAC</strong></th>
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<tr>
<td><strong>2</strong></td>
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<td>2017.06.20</td>
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<tr>
<td>Switch, Disconnect: Type: Fused; Potential: 690 VAC; Current: #100 A; Action: DPST; Part No: 70031FZ1,</td>
<td>Vendors are responsible for ensuring that they are performing against the correct drawing revision number (if applicable).</td>
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<tr>
<th><strong>0221</strong></th>
<th><strong>623491</strong></th>
<th><strong>SWITCH, LMT: S1001390; 240/250 VAC; 10 A</strong></th>
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<td>2017.06.20</td>
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<tr>
<td>Switch, Limit: Potential: 240/250 VAC; Actuator: Roller; Action: DPST; Contact Arrangement: 1NO 1NC; Enclosure: Fixed Plastic; Current: 10 A; Enclosure Rating:</td>
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</table>
DUST/WATERPROOF; SPRING RETURN ROLLER LEVER PLUNGER THERMOPLASTIC; PART NO: #S1001390, VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0222 623490 RELAY, SOLID STATE: K1002070 ; SAFETY

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| 2 | EA | RELAY, SOLID STATE: TYPE: SAFETY; POTENTIAL: 24 VDC; CURRENT: 6 A; ACTION: DPST; COIL VOLTAGE: 250VAC/VDC; CONTACT ARRANGEMENT: #1NO 1NC; CONTACT RATING: 6 A; MOUNT: DIN RAIL; 2 CLOSING CIRCUITS; 1 SIGNALLING CIRCUIT; PART NO: K1002070; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0223 623533 BREAKER, CIRCUIT: 70108QB0 ; MINIATURE ; 6 A ; 2

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| 2 | EA | BREAKER, CIRCUIT: TYPE: MINIATURE; POTENTIAL: 125-440 VAC; #POLE: 2; CURRENT: 6 A; INTERRUPT CAPACITY: 6-10 KA; MOUNT: DIN RAIL; PART NO: 70108QB0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING
AGAINST THE CORRECT DRAWING REVISION
NUMBER (IF APPLICABLE).

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0224  623545  BKR,CIRC:F1000960;MINIATURE;1 A;2

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<td>BREAKER, CIRCUIT: TYPE: MINIATURE; POTENTIAL: 484VDC; 440VAC; #POLE: 2; CURRENT: 1 A; INTERRUPT CAPACITY: 4.5 KA; MOUNT: DIN #RAIL; COLOR: WHITE; PART NO: F1000960; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</td>
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0225  623532  BKR,CIRC:70100QB0 ;MINIATURE ;2 A ;2

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<td>BREAKER, CIRCUIT: TYPE: MINIATURE; POTENTIAL: 125VDC; 440VAC; #POLE: 2; CURRENT: 2 A; INTERRUPT CAPACITY: 6-10 KA; MOUNT: DIN #RAIL; COLOR: WHITE; PART NO: 70100QB0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE #CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</td>
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<td>0228</td>
<td>623529</td>
<td>BKR,CIRC:F1001810 ;BIPOLAR DIFFERENTIAL</td>
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<td>BREAKER, CIRCUIT: TYPE: BIPOLAR DIFFERENTIAL;</td>
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<td>INTERRUPT CAPACITY: 40 A; #MOUNT: DIN</td>
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<td>RAIL: PART NO: F1001810, ; VENDORS ARE</td>
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<th>0229</th>
<th>622286</th>
<th>TRANSMITTER,PRESS:1KGZ056569 ;0-20 MA</th>
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<td>TRANSMITTER, PRESSURE: RANGE: 0.67-40 KPA; OUTPUT: 0-20 MA; #SUPPLY: 10.5-42 VDC; CONNECTION: PUSH ON; ELECTRICAL CONNECTION: M20 X 1.5 CABLE; BODY MATERIAL: AL ALLOY; DIAPHRAGM #MATERIAL: HASTELLOY C276; MOUNT: BRACKET; SPECIFICATION: #266GDT-GAUGE; INSPECTION CERTIFICATE 3.1 TO EN 1-2-4 FOR #PRESSURE-BEARING PARTS AND WETTED PARTS; AND CALIBRATION; WITH #ANALYSIS REPORTS AS EVIDENCE OF MATERIAL USED; PART NO: #1KGZ056569, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY #ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION ON NUMBER (IF #APPLICABLE).</td>
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0230  622282  TRANSMITTER,PRESS:1KGZ056027

6 EA
TRANSMITTER, PRESSURE: RANGE: 2.5-250 KPA;
OUTPUT: 100-10000 MA;# SUPPLY: 9-32 VDC;
CONNECTION: G1/2B DIN EN 837-1 IN; #ELECTRICAL
CONNECTION: M20 X 1.5 CABLE; BODY MATERIAL:
AL ALLOY;# DIAPHRAGM MATERIAL: HASTELLOY
C276; MOUNT: BRACKET; #SPECIFICATION:
266GST-GAU
GE: INSPECTION CERTIFICATE 3.1 TO EN #1-2-4 FOR
PRESSURE-BEARING PARTS AND WETTED PARTS;
AND #CALIBRATION; WITH ANALYSIS REPORTS AS
EVIDENCE OF MATERIAL USED;# PART NO:
1KGZ056027, ; VENDORS ARE RESPONSIBLE FOR
ENSURING # THAT THEY ARE PERFORMING
AGAINST THE CORRECT DRAWING REVISION #NUMBER (IF APPLICABLE).

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0231  622368  TRANSMITTER,PRESS:1KGZ056633 ;4-20 MA

2 EA
TRANSMITTER, PRESSURE: RANGE: 50-3000 KPA;
OUTPUT: 4-20 MA; #SUPPLY: 10.5-42 VDC;
CONNECTION: PUSH ON; ELECTRICAL
#CONNECTION: M20 X
1.5 CABLE; BODY MATERIAL: AL; MOUNT:
BRACKET; #SPECIFICATION: 266GRT-GAUGE;
INSPECTION CERTIFICATE 3.1 TO EN #1-2-4 FOR
PRESSURE-BEARING PARTS AND WETTED PARTS; AND
#CALIBRATION; WITH ANALYSIS REPORTS AS
EVIDENCE OF MATERIAL USED; PART NO: 1KGZ056633; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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|      |          | TRANSMITTER, PRESSURE: RANGE: 60-3000 KPA; OUTPUT: 4-20 MA; SUPPLY: 10.5-42 VDC; CONNECTION: PUSH ON; ELECTRICAL CONNECTION: M20 X 1.5 CABLE; BODY MATERIAL: AL; MOUNT: BRACKET; SPECIFICATION: 266GRT-GAUGE; INSPECTION CERTIFICATE 3.1 TO EN #1-2-4 FOR PRESSURE-BEARING PARTS AND WETTED PARTS; AND CALIBRATION; WITH ANALYSIS REPORTS AS EVIDENCE OF MATERIAL USED; PART NO: 1KGZ056703; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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|      |          | TRANSMITTER, PRESSURE: RANGE: 40-3000 KPA;
OUTPUT: 4-20 MA; #SUPPLY: 10.5-42 VDC; CONNECTION: PUSH ON; ELECTRICAL #CONNECTION: M20 X 1.5 CABLE; BODY MATERIAL: AL; MOUNT: BRACKET; #SPECIFICATION: 266GRT-GAUGE; INSPECTION CERTIFICATE 3.1 TO EN #1-2-4 FOR PRESSURE-BEARING PARTS AND WETTED PARTS; AND #CALIBRATION; WITH ANALYSIS REPORTS AS EVIDENCE OF MATERIAL USED; # PART NO: 1KGZ056636; ; VENDORS ARE RESPONSIBLE FOR ENSURING # THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION # NUMBER (IF APPLICABLE).

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0234  622283  TRANSMITTER,PRESS:1KGZ056028 ;4-20 MA

3 EA
TRANSMITTER, PRESSURE: RANGE: 600-60000 KPA; OUTPUT: 4-20 MA; #SUPPLY: 9-32 VDC; CONNECTION: G1/2B DIN EN 837-1 IN; ELECTRICAL #CONNECTION: M20 X 1.5 CABLE; BODY MATERIAL: AL ALLOY; DIAPHRAGM #MATERIAL: HASTELLOY C276; MOUNT: BRACKET; SPECIFICATION: #266GST-GAUGE; INSPECTION CERTIFICATE 3.1 TO EN 1-2-4 FOR #PRESSURE-BEARING PARTS AND WETTED PARTS; AND CALIBRATION; WITH #ANALYSIS REPORTS AS EVIDENCE OF MATERIAL USED; PART NO: #1KGZ056028; ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY # ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF #APPLICABLE).

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<td>CONNECTION: NPT 18-1/4 IN; ELECTRICAL CONNECTION: M20</td>
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<td>X 1.5 CABLE; BODY MATERIAL: AL ALLOY; DIAPHRAGM MATERIAL: HASTELLOY C276;</td>
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<td>MOUNT: BRACKET; SPECIFICATION: #266MST-GAUGE; INSPECTION CERTIFICATE 3.1</td>
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<td>TO EN 1-2-4 FOR PRESSURE-BEARING PARTS AND WETTED PARTS; AND CALIBRATION;</td>
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<td>WITH ANALYSIS REPORTS AS EVIDENCE OF MATERIAL USED: PART NO: 1KGZ056038;</td>
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<td><strong>BRACKET, FRM FIT:</strong> 1KGZ017855</td>
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<td>BRACKET, FRAMING FITTING: STYLE: EXTENSION ARM; DIMENSIONS: WD #8 X LG 20</td>
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<td>MM; HOLE SIZE: (4) DIA 12 MM; MATERIAL: GS/PRIMED; MOUNT: WALL/RACK; 2 IN</td>
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<td>PIPE; PRESSURE GAUGE SUPPORT: MATERIAL: ACCORDING TO MALLEABLE CAST IRON</td>
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<td>N006.12.110; DRILL: DIN 16 281; PART NO: 1KGZ017855; VENDORS ARE RESPONSIBLE</td>
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ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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|      |        | OUTPUT: 4-20 MA; SUPPLY: 24 VDC; CONNECTION: G1-1/2 IN; ELECTRICAL CONNECTION: M20 X 1.5 CABLE; BODY MATERIAL: AL; CLASSIFICATION: IP68; MOUNT: CLAMP; ENCLOSURE: METAL; 2-WIRE HART WITH SIL QUALIFICATION; ALUMINIUM SINE CHAMBER; STRAINING CLAMP; INSPECTION CERTIFICATE 3.1 TO EN 1-2-4 FOR PRESSURE-BEARING PARTS AND WETTED PARTS; AND CALIBRATION; WITH ANALYSIS REPORTS AS EVIDENCE OF MATERIAL USED; PART NO: 1KGZ056585; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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2017.06.20
TRANSMITTER, PRESSURE: RANGE: 16.7-1000 KPA; OUTPUT: 4-20 MA; #SUPPLY: 10.5-42 VDC; CONNECTION: PUSH ON; ELECTRICAL #CONNECTION: M20 X 1.5 CABLE; BODY MATERIAL: AL; MOUNT: BRACKET; #INSPECTION CERTIFICATE 3.1 TO EN 1-2-4 FOR PRESSURE-BEARING #PARTS AND WETTED PARTS; AND CALIBRATION; WITH ANALYSIS REPORTS AS EVIDENCE OF MATERIAL USED; PART NO: 1KGZ056431, ; VENDORS #ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST #THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0239  622367  TRANSMITTER,PRESS:1KGZ056430 ;4-20 MA

2  EA

TRANSMITTER, PRESSURE: RANGE: 0.67-40 KPA; OUTPUT: 4-20 MA; #SUPPLY: 10.5-42 VDC; CONNECTION: PUSH ON; ELECTRICAL #CONNECTION: M20 X 1.5 CABLE; BODY MATERIAL: AL; MOUNT: #PIPE/WALL; SPECIFICATION: 266MRT-GAUGE; INSPECTION CERTIFICATE #3.1 TO EN 1-2-4 FOR PRESSURE-BEARING PARTS AND WETTED PARTS; #AND CALIBRATION; WITH ANALYSIS REPORTS AS EVIDENCE OF MATERIAL #USED; PART NO: 1KGZ056430, ; VENDOR #S ARE RESPONSIBLE FOR #ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING #REVISION NUMBER (IF APPLICABLE).

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0240 622162  BRACKET: 1KGZ056080 ; HOLD DOWN ; SS 316

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<td>BRACKET: TYPE: HOLD DOWN; DIMENSIONS: WD 90 X LG 120 X THK 60 #MM; MATERIAL: SS 316; APPLICATION: MANIFOLD; COCK MOUNTING; #PART NO: 1KGZ056080, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</td>
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0241 622161  COCK: 1KGZ056314 ; MULTIWAY ; 5 MM

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<td>COCK: TYPE: MULTIWAY; SIZE: 5 MM; MATERIAL: SS 1.4571; #CONNECTION: SLIP ON; PRESSURE RATING: 1000 BAR; PART NO: #1KGZ056314, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF #APPLICABLE).</td>
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0242 236962  CABLE: 50085333 ; MEASURING ; DIA 7 MM
2

EA
CABLE: TYPE: MEASURING; DIAMETER: 7 MM; LENGTH: 5 M; MATERIAL: #PVC; CABLE MUST BE FULLY JOINED TO A PLUG CONNECTOR: 4 POLE PG9;# REFERENCE NO: CYK71; PART NO: 50085333, SUPPLIER: UNKNOWN; #VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0243  150940  CABLE ASSY,ELECT:CPK9-NAA1A;INSTRUMENT

2

EA
"CABLE ASSEMBLY, POWER ELECTRICAL; TYPE: INSTRUMENT# OVERALL LENGTH: 5 M# COLOR: BLACK# FOR ELECTRODES WITH BUILT IN PT100, VERSION STANDARD# PART NO: CPK9-NAA1A# VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER."

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0244  622160  RELAY,SOLID STATE:PROTECTION;COIL 24 VAC

2

EA

2017.06.20
RELAY, SOLID STATE: TYPE: PROTECTION;
POTENTIAL: 24 VDC; #CURRENT: 45 MA; ACTION: 1P;
COIL VOLTAGE: 24 VAC; CONTACT 
#ARRANGEMENT: 3N
O 3NC; CONTACT RATING: 6 A; MOUNT: PANEL;
#SPECIFICATION: EN50205; PART NO:
PSRSCP-24UC/ESAM4/3X1/1X2/B; #VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0245  622157  RELAY,SOLID STATE:UNIVERSAL SAFETY
14     EA  2017.06.20

RELAY, SOLID STATE: TYPE: UNIVERSAL SAFETY;
POTENTIAL: 24 VDC; #CURRENT: 45 MA; ACTION: 1P;
COIL VOLTAGE: 24 VAC; CONTACT #ARRANGEMENT: 3NO 3NC; CONTACT RATING: 6 A; MOUNT: PANEL; #SPECIFICATION: EN50205; PART NO:
PSRSCP-24UC/URM/3X1/3X2; #VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0246  622156  SENSOR:1KGZ049812 ;MEASUREMENT
2     EA  2017.06.20
SENSOR: TYPE: MEASUREMENT; RANGE: -15 TO 80 DEG C; RATING: 1-12 #PH; SPECIFICATION: TI028CDE-0208; PROBE DIAMETER: 12 MM; PART #NO: 1KGZ049812. ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER #(IF APPLICABLE).

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0247  622208  TRANSMITTER,TEMP:1KZG055937 ;4-20 MA

45  EA  2017.06.20
TRANSMITTER, TEMPERATURE: TYPE: MEASURE; RANGE: 0-100 DEG C; #OUTPUT: 4-20 MA; SUPPLY: LOOP 24 VDC; MOUNT: DIN RAIL 35; #SPECIFICATION: TTR200; CONNECTION: SCREW; ENCLOSURE: IP55; SIL2 #DECLARATION OF CONFORMITY CERTIFICATE REQUIRED; PART NO: #1KZG055937, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY #ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF #APPLICABLE).

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0248  622207  TRANSMITTER,TEMP:1KGZ055938 ;4-20 MA

2  EA  2017.06.20
TRANSMITTER, TEMPERATURE: TYPE: MEASURE; RANGE: 0-100 DEG C; #OUTPUT: 4-20 MA; SUPPLY: 24
VDC; MOUNT: DIN RAIL 35; SPECIFICATION: TR200; CONNECTION: SCREW; CLASSIFICATION: EXPLOSION-PROTECTION; ENCLOSURE: IP20; SIL2 DECLARATION OF CONFORMITY CERTIFICATE REQUIRED. PART NO: 1KGZ055938, VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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TRANSMITTER, LEVEL: RANGE: 0-8 M; OUTPUT: 4-20 MA; SUPPLY: 9-32 VDC; CONNECTION: NPT; WORKING PRESSURE: -20 TO 200 KPA; BODY MATERIAL: PVDF; ELECTRICAL CONNECTION: TERMINALS; PART NO: 1KGZ056601, VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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TRANSMITTER, FLOW: TYPE: ULTRASONIC; RANGE: 0.5-20 MS; OUTPUT: 0-20 MA; SUPPLY: 24 VDC; BODY MATERIAL: POLYIMIDE-POLUCARBONATE; ENCLOSURE: IP65; CALIBRATION CERTIFICATE REQUIRED; IEC 68-2-64 VIBRATION RESISTANCE; IEC 60068-2-27 SHOCK RESISTANCE; IEC 60529/3N 9 PROTECTION; PART NO: 1KGZ056375; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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Witbank.
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0253  622172  TRANSMITTER: 1KGZ056562; PROFIBUS PA

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|   | TX  | 2 | TRANSMITTER: TYPE: PROFIBUS PA; RANGE: -2 TO 16 PH; OUTPUT: 0-20 MA; SUPPLY: LOOP 24 VDC; APPLICATION: PH/ORP MEASUREMENT; SPECIFICATION: M-CM24; PART NO: 1KGZ056562; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0254  622171  TRANSMITTER: 1KGZ049629; PROFIBUS PA

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MS/CM; OUTPUT: #0-20 MA; SUPPLY: LOOP 24 VDC; APPLICATION: CONDUCTIVITY #MEASUREMENT; SPECIFICATION: M-CM24; MATERIAL: POLYCARBONATE; #PART NO: 1KGZ049629, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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|      |        | CELL, CONDUCTIVITY: TYPE: FLOW; CELL CONSTANT: 1/CM; CELL #MATERIAL: TITANIUM 3.7035; ELECTRODE: NICKEL; PART NO: #1KGZ038068, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY #ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF #APPLICABLE).

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|      |        | COMPUTER, SERVER: UNIT TYPE: INTEL XEON PROCESSOR E5-2600V3; #PROCESSOR CHIP TYPE: INTEL C610 SERIES CHIPSET; MEMORY: 768GB #(24 DIM M SLOTS; 4/8/16/32GB DDR4; UP TO 2133MT/S; HARD DRIVE: #24X1.8IN SATA SSD; 10X2.5IN HHD: SAS;
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<td>COMPUTER, SERVER: UNIT TYPE: INTEL XEON</td>
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<td>PROCESSOR E5-2600V3: #PROCESSOR CHIP TYPE: INTEL C612 SERIES CHIPSET; MEMORY: 256GB</td>
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<td>#10-213 3MHZ DDR4 ECC RDIMM MEMORY; 8DIMM SLOTS; HARD DRIVE: 3.5IN SATA/2.5IN INTERNAL SATA/SAS/SSD DRIVES GB; NETWORK CARD: INTEL I210 I 0/100/1000; DRIVE: DVD+/-RW ROM; POWER SUPPLY: #685/425 W; PROCESSOR CLOCK SPEED: 3.06 GHZ; NETWORK: ETHERNET; #DATA STORAGE TYPE: INTERNAL/EXTERNAL; PART NO: #PRECISION-TOWER5810; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION #NUMBER (IF APPLICABLE).</td>
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| 0259  | **TRANSMITTER, PRESS: 1KGZ056583 ;0-40 KPA**                                |
|       | EA                                                                          |
| 2     | 2017.06.20                                                                  |
|       | TRANSMITTER, PRESSURE: RANGE: 0-40 KPA; OUTPUT: 4-20 MA; #SUPPLY: 24 VDC; CONNECTION: G1-1/2 IN; ELECTRICAL CONNECTION: #M20 X 1.5 CABLE; BODY MATERIAL: AL; CLASSIFICATION: IP68; #MOUNT: CLAMP; SPECIFICATION: 266GRT-GAUGE; ENCLOSURE: IP66 #METAL; INSPECTION CERTIFICATE 3.1 TO EN 1-2-4 FOR PRESSURE-BEARING PARTS AND WETTED PARTS; AND CALIBRATION; WITH #ANALYSIS REPORTS AS EVIDENCE OF MATERIAL USED; PA BLACK DIA: #5-9 MM; ALUMINIUM SINGLE CHAMBER; HOOKUP DIAGRAM: L-A-P-JLS; #PART NO: 1KGZ056583; VENDORS ARE |
RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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**0260  622219  TRANSMITTER, PRESS: 1KGZ056026 ; 4-20 MA**

21 EA
TRANSMITTER, PRESSURE: RANGE: 30-3000 KPA; OUTPUT: 4-20 MA; SUPPLY: 9-32 VDC; CONNECTION: G1/2B DIN EN 837-1; ELECTRICAL CONNECTION: M20 X 1.5 CABLE; BODY MATERIAL: AL ALLOY; DIAPHRAGM MATERIAL: HASTELLOY C276; MOUNT: BRACKET; SPECIFICATION: #266GST-GAUGE; INSPECTION CERTIFICATE 3.1 TO EN 1-2-4 FOR PRESSURE-BEARING PARTS AND WETTED PARTS; AND CALIBRATION; WITH ANALYSIS REPORTS AS EVIDENCE OF MATERIAL USED; PART NO: #1KGZ056026; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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**0261  622209  TRANSMITTER, PRESS: 1KGZ056635 ; 4-20 MA**

2 EA

2017.06.20
TRANSMITTER, PRESSURE: RANGE: 16.7-1000 KPA; OUTPUT: 4-20 MA; #SUPPLY: 10.5-42 VDC; CONNECTION: GLAND; ELECTRICAL CONNECTION: #M20 X 1.5 CABLE; BODY MATERIAL: AL ALLOY; MOUNT: BRACKET (AISI #316/1.4401); SPECIFICATION: 266GRT-GAUGE; INSPECTION #CERTIFICATE 3.1 TO EN 1-2-4 FOR PRESSURE-BEARING PARTS AND #WETTED PARTS; AND CALIBRATION; WITH ANALYSIS REPORTS AS #EVIDENCE OF MATERIAL USED; PART NO: 1KGZ056635, ; VENDORS ARE #RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE #CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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TRANSMITTER, PRESS: 1KGZ056634 ;0-20 MA

EA
TRANSMITTER, PRESSURE: RANGE: 16-1000 KPA; OUTPUT: 0-20 MA; #SUPPLY: 10.5-42 VDC; CONNECTION: GLAND; ELECTRICAL CONNECTION: #M20 X 1.5 CABLE; BODY MATERIAL: AL ALLOY; MOUNT: BRACKET (AISI #316/1.4401); SPECIFICATION: 266GRT-GAUGE; INSPECTION #CERTIFICATE 3.1 TO EN 1-2-4 FOR PRESSURE-BEARING PARTS AND #WETTED PARTS; AND CALIBRATION; WITH ANALYSIS REPORTS AS #EVIDENCE OF MATERIAL USED; PART NO: 1KGZ056634, ; VENDORS ARE #RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE #CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
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<td>TRANSMITTER, PRESSURE: RANGE: 0.4-40 KPA; OUTPUT: 4-20 MA; #SUPPLY: 9-32 VDC; CONNECTION: G1/2B DIN EN 837-1; ELECTRICAL CONNECTION: #M20 X 1.5 CABLE; BODY MATERIAL: AL ALLOY; DIAPHRAGM #MATERIAL: HASTELLO Y C276;</td>
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MOUNT: BRACKET; SPECIFICATION: 
#266GST-GAUGE; INSPECTION CERTIFICATE 3.1 TO EN 1-2-4 FOR 
#PRESSURE-BEARING PARTS AND WETTED PARTS; AND CALIBRATION; WITH #ANALYSIS REPORTS AS EVIDENCE 
OF MATERIAL USED; PART NO: #1KGZ056023, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY #ARE PERFORMING AGAINST THE CORRECT DRAWING 
G REVISION NUMBER (IF #APPLICABLE).

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0265 622221  TRANSMITTER,PRESS:1KGZ056022 ;0.2-6 KPA

2  2017.06.20

TRANSMITTER, PRESSURE: RANGE: 0.2-6 KPA; 
OUTPUT: 4-20 MA; #SUPPLY: 9-32 VDC; 
CONNECTION: G1/2B DIN EN 837-1; ELECTRICAL 
#CONNECTION: 
M20 X 1.5 CABLE; BODY MATERIAL: AL ALLOY; 
DIAPHRAGM #MATERIAL: HASTELLOYS C276; 
MOUNT: BRACKET; SPECIFICATION: 
#266GST-GAUGE; INSPECTION CERTIFICATE 3.1 TO EN 1-2-4 FOR 
#PRESSURE-BEARING PARTS AND WETTED PARTS; AND CALIBRATION; WITH #ANALYSIS REPORTS AS EVIDENCE 
OF MATERIAL USED; PART NO: #1KGZ056022, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY #ARE PERFORMING AGAINST THE CORRECT DRAWING 
G REVISION NUMBER (IF #APPLICABLE).

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TRANSMITTER, PRESS: 1KGZ056584 ; 0-4 KPA

2  
EA  
2017.06.20
TRANSMITTER, PRESSURE: RANGE: 0-4 KPA; OUTPUT: 4-20 MA; SUPPLY: #24 VDC; CONNECTION: G1/2 IN; ELECTRICAL CONNECTION: M20 X 1.5 #CABL E; BODY MATERIAL: AL; CLASSIFICATION: IP68; MOUNT: CLAMP; #ENCLOSURE: IP66; INSPECTION CERTIFICATE 3.1 TO EN 1-2-4 FOR #PRESSURE-BEARING PARTS AND WETTED PARTS; AND CALIBRATION; WITH #ANALYSIS REPORTS AS EVIDENCE OF MATERIAL USED; PART NO: #1KGZ056584, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF #APPLICABLE).

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TRANSMITTER, PRESS: 1KZG056567 ; 4-20 MA

2  
EA  
2017.06.20
TRANSMITTER, PRESSURE: RANGE: 0.67-40 KPA; OUTPUT: 4-20 MA; #SUPPLY: 10.5-42 VDC; CONNECTION: GLAND; ELECTRICAL CONNECTION: #M20 X 1.5 CABLE; BODY MATERIAL: AL ALLOY; DIAPHRAGM MATERIAL: #HASTELLOY C276; MOUNT: BRACKET (AISI 316/1.4401); #SPECIFICATION: 266GDT-GAU GE; INSPECTION CERTIFICATE 3.1 TO EN #1-2-4 FOR PRESSURE-BEARING PARTS AND WETTED PARTS; AND #CALIBRATION; WITH ANALYSIS REPORTS AS EVIDENCE OF MATERIAL USED; PART NO: 1KZG056567, ; VENDORS ARE RESPONSIBLE FOR ENSURING #THAT THEY ARE PERFORMING
AGAINST THE CORRECT DRAWING REVISION #NUMBER (IF APPLICABLE).

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0268 622224 TRANSMITTER, PRESS: 1KGZ056557 ;4-20 MA

2 EA
TRANSMITTER, PRESSURE: RANGE: 4.17-251 KPA;
OUTPUT: 4-20 MA; #SUPPLY: 10.5-42 VDC;
CONNECTION: GLAND; ELECTRICAL CONNECTION:
#M20 X 1.5 CABLE; BODY MATERIAL: AL DIN; MOUNT:
BRACKET (AI#316/1.4401); SPECIFICATION:
266GRT-GAUGE; INSPECTION #CERTIFICATE 3.1 TO
EN 1-2-4 FOR PRESSURE-BEARING PARTS AND
#WETTED PARTS; AND CALIBRATION; WITH
ANALYSIS REPORTS AS #EVIDENCE OF MATERIAL
USED; PART NO:
1KGZ056557; VENDORS ARE #RESPONSIBLE FOR
ENSURING THAT THEY ARE PERFORMING AGAINST
THE #CORRECT DRAWING REVISION NUMBER (IF
APPLI CABLE).

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0269 622225 TRANSMITTER, PRESS: 1KGZ056556 ;4-20 MA

2 EA
TRANSMITTER, PRESSURE: RANGE: 16.7-1000 KPA;
OUTPUT: 4-20 MA; #SUPPLY: 10.5-42 VDC;
CONNECTION: 2 WIRE; ELECTRICAL CONNECTION: #M20 X 1.5 CABLE; BODY MATERIAL: AL ALLOY; MOUNT: BRACKET (AISI #316/1.4401); SPECIFICATION: 266GRT-GAUGE; INSPECTION #CERTIFICATE 3.1 TO EN 1-2-4 FOR PRESSURE-BEARING PARTS AND #WETTED PARTS; AND CALIBRATION; WITH ANALYSIS REPORTS AS #EVIDENCE OF MATERIAL USED; PART NO: 1KGZ056556; VENDORS ARE #RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE #CORRECT DRAWING REVISION NUMBER (IF A PPLICABLE).

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0270  622226  TRANSMITTER, PRESS: 1KGZ056033 ;4-20 MA

11  EA
TRANSMITTER, PRESSURE: RANGE: 2.5-250 KPA; OUTPUT: 4-20 MA; #SUPPLY: 10.5-42 VDC; CONNECTION: GLAND; ELECTRICAL CONNECTION: #M20 X 1.5 CABLE; BODY MATERIAL: AL ALLOY; DIAPHRAGM MATERIAL: #HASTELLOY C276; MOUNT: BRACKET; SPECIFICATION: 266MST-GAUGE; #INSPECTION CERTIFICATE 3.1 TO EN 1-2-4 FOR PRESSURE-BEARING PARTS AND WETTED PARTS; AND CALIBRATION; WITH ANALYSIS REPORTS AS EVIDENCE OF MATERIAL USED; PART NO: 1KGZ056033; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0271  622755  WASHER, SEAL: 1KGZ056316; NOM G1/4 IN

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<td>WASHER, SEALING: NOMINAL SIZE: G1/4 IN; INSIDE DIAMETER: 5.2 MM; # OUTSIDE DIAMETER: 9.5 MM; THICKNESS: 1.5 MM; MATERIAL: SS; # PART NO: 1KGZ056316; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION # NUMBER (IF APPLICABLE).</td>
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0272  622756  WASHER, SEAL: 1KGZ021564; NOM G1/2 IN

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<td>WASHER, SEALING: NOMINAL SIZE: G1/2 IN; INSIDE DIAMETER: 6.2 MM; # OUTSIDE DIAMETER: 17.5 MM; THICKNESS: 2 MM; MATERIAL: SS; # GRADE: 1.4571; SPECIFICATION: EN 837-1; REFERENCE NO: S006.03.#007; PART NO: 1KGZ021564; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION # NUMBER (IF APPLICABLE).</td>
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0273 621993

MODULE, COMMS: PWYSE-25 ; KVM ; P CLASS

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<td>MODULE, COMMUNICATION: TYPE: KVM; INPUT: 100-240VAC 50/60HZ; #SPECIFICATION: P CLASS; PART NO: PWYSE-25, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE #CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</td>
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0274 621995

MODULE, COMMS: OPTICAL ; 20-30 VDC

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0275 621994

MODULE, COMMS: CCC30-2-P ; SYMPHONY MELODY

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<td>MODULE, COMMUNICATION: TYPE: SYMPHONY MELODY; APPLICATION: #GATEWAY FUNCTIONALITY; INPUT: 20-33 VDC; PART NO:</td>
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CCC30-2-P, ; #VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0276  621996  MODULE, COMMS: CCR70-P ; REPEATER

  23 EA  2017.06.20

MOBILE, COMMUNICATION: TYPE: REPEATER;
APPLICATION: SYMPHONIC #MELODY 2VAA005282;
INPUT: 20-33 VDC; PART NO: CCR70-P, ; #VENDORS ARE
RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0277  621997  MODULE, COMMS: CM100 ; COAX ; 20-33 VDC

  10 EA  2017.06.20

MOBILE, COMMUNICATION: TYPE: COAX;
APPLICATION: SYMPHONIC #MELODY 2VAA005282;
INPUT: 20-33 VDC; SPECIFICATION: CCR70; PART #NO: CM10
0, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF #APPLICABLE).

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WITH ANALYSIS REPORTS #AS EVIDENCE OF MATERIAL
L USED; PART NO: 1KGZ056619; VENDORS #ARE
RESPONSIBLE FOR ENSURING THAT THEY ARE
PERFORMING AGAINST #THE CORRECT DRAWING
REVISION
NUMBER (IF APPLICABLE).

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0282 622297 TRANSMITTER, PRESS: 1KGZ056036 ; 4-20 MA

3 EA

TRANSMITTER, PRESSURE: RANGE: 2.5-250 KPA;
OUTPUT: 4-20 MA; #SUPPLY: 10.5-42 VDC;
CONNECTION: NPT18-1/4 IN; ELECTRICAL
#CONNECTION:
M20 X 1.5 CABLE; BODY MATERIAL: AL ALLOY;
DIAPHRAGM MATERIAL: HASTELLOY C276;
MOUNT: BRACKET; SPECIFICATION:
#266MST-GAUGE; INSPECTION CERTIFICATE 3.1 TO EN 1-2-4 FOR
#PRESSURE-BEARING PARTS AND WETTED PARTS;
AND CALIBRATION; WITH #ANALYSIS REPORTS AS EVIDENCE OF
MATERIAL USED; PART NO: #1KGZ056036; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY #ARE PERFORMING AGAINST THE CORRECT DRAWING
REVISION NUMBER (IF #APPLICABLE).

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TRANSMITTER, PRESS: 1KGZ056025 ; 4-20 MA

EA

TRANSMITTER, PRESSURE: RANGE: 10-1000 KPA; OUTPUT: 4-20 MA; #SUPPLY: 9-32 VDC;
CONNECTION: G1/2B DIN EN 837-1; ELECTRICAL CONNECTION: M20 X 1.5 CABLE; BODY MATERIAL: AL ALLOY;
DIAPHRAGM MATERIAL: HASTELLOY C276;
MOUNT: BRACKET; SPECIFICATION: #266GST-GAUGE; INSP ECTION CERTIFICATE 3.1 TO EN 1-2-4 FOR
PRESSURE-BEARING PARTS AND WETTED PARTS; AND CALIBRATION; WITH #ANALYSIS REPORTS AS EVIDENCE
OF MATERIAL USED; PART NO: #1KGZ056025, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY #ARE PERFORMING AGAINST THE CORRECT DRAWN

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TRANSMITTER, PRESS: 1KGZ056024 ; 4-20 MA

EA

TRANSMITTER, PRESSURE: RANGE: 2.5-250 KPA; OUTPUT: 4-20 MA; #SUPPLY: 9-32 VDC;
CONNECTION: G1/2B DIN EN 837-1; ELECTRICAL CONNECTION: M20 X 1.5 CABLE; BODY MATERIAL: AL ALLOY;
DIAPHRAGM MATERIAL: HASTELLOY C276;
MOUNT: BRACKET; SPECIFICATION: #266GST-GAUGE; INSP ECTION CERTIFICATE 3.1 TO EN 1-2-4 FOR
PRESSURE-BEARING PARTS AND WETTED PARTS; AND CALIBRATION; WITH #ANALYSIS REPORTS AS EVIDENCE
OF MATERIAL USED; PART NO: #1KGZ056024, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT
THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0285  622294  TRANSMITTER, PRESS: 1KGZ056570 ; 0-20 MA

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TRANSMITTER, PRESSURE: RANGE: 4.17-250 KPA;
OUTPUT: 0-20 MA; SUPPLY: 10.5-42 VDC;
CONNECTION: PUSH ON; ELECTRICAL CONNECTION: M20 X 1.5 CABLE; BODY MATERIAL: AL ALLOY;
DIAPHRAGM MATERIAL: HASTELLOY C276;
MOUNT: BRACKET; SPECIFICATION: #266GDT-GAUGE; INSPECTION CERTIFICATE 3.1 TO EN 1-2-4 FOR PRESSURE-BEARING PARTS AND WETTED PARTS;
AND CALIBRATION; WITH ANALYSIS REPORTS AS EVIDENCE OF MATERIAL USED; PART NO: #1KGZ056570, VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

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0286  622288  TRANSMITTER, PRESS: 1KGZ056031 ; 0.2-6 KPA

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TRANSMITTER, PRESSURE: RANGE: 0.2-6 KPA;
OUTPUT: 0-20 MA; #SUPPLY: 10.5-42 VDC;
CONNECTION: NPT 18-1/4 IN; ELECTRICAL
#CONNECTION: M
20 X 1.5 CABLE; BODY MATERIAL: AL ALLOY;
DIAPHRAGM #MATERIAL: HASTELLOY C276;
MOUNT: BRACKET; SPECIFICATION:
#266MST-GAUGE; INSPECTION CERTIFICATE 3.1 TO EN 1-2-4 FOR
#PRESSURE-BEARING PARTS AND WETTED PARTS;
AND CALIBRATION; WITH #ANALYSIS REPORTS AS EVIDENCE OF
MATERIAL USED; PART NO: #1KGZ056031,
VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY #ARE PERFORMING AGAINST THE CORRECT
DRAWING REVISION NUMBER (IF #APPLICABLE).

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0287 622287

TRANSMITTER, PRESS: 1KGZ056032 ; 0-20 MA

11 EA

TRANSMITTER, PRESSURE: RANGE: 0.4-40 KPA;
OUTPUT: 0-20 MA; #SUPPLY: 10.5-42 VDC;
CONNECTION: NPT 18-1/4 IN; ELECTRICAL
#CONNECTION: M20 X 1.5 CABLE; BODY MATERIAL: AL ALLOY;
DIAPHRAGM #MATERIAL: HASTELLOY C276;
MOUNT: BRACKET; SPECIFICATION:
#266MST-GAUGE; INSPECTION CERTIFICATE 3.1 TO EN 1-2-4 FOR
#PRESSURE-BEARING PARTS AND WETTED PARTS;
AND CALIBRATION; WITH #ANALYSIS REPORTS AS EVIDENCE OF
MATERIAL USED; PART NO: #1KGZ056032,
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TRANSMITTER, PRESS: 1KGZ056620 ; 4-20 MA

2 EA

TRANSMITTER, PRESSURE: RANGE: 2.5-250 KPA;
OUTPUT: 4-20 MA; #SUPPLY: 9-32 VDC;
CONNECTION: G1/2B IN; ELECTRICAL CONNECTION:
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DIAPHRAGM MATERIAL: #HASTELLOY C276;
MOUNT: BRACKET; SPECIFICATION:
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IFICATION 3.1 TO EN 1-2-4 FOR PRESSURE-BEARING
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