

Auction Catalog

Nichiha Fiber Cement - Day 2

Auction Date:

Tuesday, Mar 03 2026

Bidding Starts: 10:00 AM PST

BidItUp Auctions Worldwide
1101 E. Tropicana Avenue
Suite 3033
Las Vegas, NV 89119

Phone: (818) 508-7034
Email: auctions@biditup.com

Lot Number	Lot Title & Description	Serial Number
0A	LOT LIST COMING SOON!	
0B	<p>How to Bid: This auction features two distinct bidding formats: one online-only before the live webcast auction and one during the live webcast event.</p> <p>Online-Only Bidding Prior to the live webcast, you can place bids online for the auction lots. This allows you to start the bidding process and potentially win the items before the live event.</p> <p>Proxy Bidding Proxy bidding allows you to submit a maximum bid without participating in the live webcast event. Once your proxy bid is placed, the system will automatically bid on your behalf at the increments specified by the auctioneer.</p> <p>Even if you set a proxy bid, you can still actively participate in the live webcast auction if you choose.</p> <p>Example of Proxy Bidding: Let's say Mr. Smith is interested in bidding on lots 4 and 5 but is unable to attend the live event. He can log in ahead of time, place a maximum bid of \$100 for each lot, and set his proxy bid. If Mr. Jones places a bid of \$25 on lot 4, Mr. Smith's proxy bid of \$100 will place him as the highest bidder at \$50. If no one else bids, Mr. Smith wins the lot at \$50. However, if a bidder during the live webcast places a bid of \$60, Mr. Smith's proxy will automatically increase his bid to \$70.</p> <p>Recommendation: To increase your chances of winning, we suggest setting maximum proxy bids for the lots you're interested in. The system will bid for you up to your max bid. Additionally, you can participate in the live virtual webcast to monitor the auction and increase your max bid if you are outbid.</p> <p>Important Note: You are allowed to bid both online and during the live webcast. If you're approved to bid, you may participate in both the online-only auction and the live virtual webcast auction.</p> <p>Important Auction Tips: Multiple Platforms: This auction is being held on multiple platforms. In the case of a tie bid, the auctioneer may ask for a tie-breaker or award the bid to the last, fastest bidder if the tie is not resolved.</p> <p>Choice Lots: When a lot is offered as a choice, the highest bidder can select one or more items from a grouping at the bid price. The bidder can take as many lots as desired at that price.</p> <p>Line and Piece Meal Lots: Some lots may be offered as a line (bulk lot) or piecemeal (individual pieces). When lots are offered both ways, the highest aggregate sum of the individual bids or the highest bulk bid will determine the winning bid.</p> <p>Tie-Breaking Process: This auction will be held as a simulcast event across multiple platforms. If a tie occurs, the auctioneer will attempt to break the tie. If a tie cannot be resolved, the auctioneer may, at their discretion, award the lot to the last fastest bidder.</p> <p>Bid Button and Increments: When you click the bid button online, your bid will be placed automatically at the increment specified by the auctioneer. Custom bid amounts cannot be entered.</p> <p>By following these guidelines, you can participate in both the online and live auction formats and increase your chances of winning your desired lots. Happy bidding!</p>	

Register 24 hours prior to the start of the auction.

A valid credit card, billing address, office address, email address and company address are required to bid online.

If you have a resale certificate or exemption, please provide a PDF copy to our office so that we may amend your invoice properly. In the email please provide your bidder number, your registration information and the name of the auction. This can be emailed to auctions@biditup.com.

First-time registrants - in order to bid for this auction, you MUST HAVE:

- 1) A deposit, 25% of expected purchases or \$1,000 minimum or
- 2) Be in good standing with other auctions held by members of the Industrial Auctioneers Association or
- 3) Belong to the IAA or MDNA or
- 4) Have successfully bid and picked up at 2+ auctions on bidspotter.com

Form of deposit: wire transfer (for wire instructions, please email customerservice@biditup.com).

Please note, all international bidders, or bidders spending over \$20,000 are required to submit a deposit via wire transfer of 25% of your maximum estimated bid. For example, if you are planning to spend a maximum of \$100,000 at auction, a wire transfer must be sent to us of \$25,000 prior to the sale to allow you to bid.

The same deposit requirement is applied for bidders with negative remarks on Bidspotter. You must provide a 25% deposit of your maximum estimated spend limit to be approved for the sale.

If you have any questions on approval, please email customerservice@biditup.com.

Once you have registered with Bidspotter, and Registered for this Auction, we will be notified. If you are approved, you will receive an approval notification status. If you have not been approved, please call us so we may help you through the process: (818) 508-7034

If you need help with registering for Bidspotter: BidSpotter Customer Service Support Department. Have a question pertaining to the bidding process? Visit our Frequently Asked Questions! You can also start a live chat with a Bidspotter Support Representative by selecting Live Chat at the top of Bidspotter.com. More information on our chat system can be found by clicking here.

Customer Support Hours:

Monday - Thursday, 8:00 AM EST - 10:00 PM EST

Friday, 8:00 AM EST - 6:30 PM EST

Email: support@bidspotter.com

Office: (253) 858-6777

Toll Free: (866) 597-2437 for Frequently Asked Questions

OC

BIDITUP AUCTIONS WORLDWIDE, INC.
BIDDERS BINDING CONTRACT

BIDITUP AUCTIONS WORLDWIDE, INC, HEREIN AFTER REFERRED TO AS BIDITUP, AUCTIONEER AND SELLER. BIDDER HEREIN AFTER REFEREED TO AS BIDDER, REGISTERED BIDDER, PURCHASER, UNDERSIGNED AND BUYER. THIS AUCTION WILL BE CONDUCTED PER THE TERMS AND CONDITIONS BELOW AND SUPERSEDED BY ALL OTHER PROVISIONS, AMENDMENTS, MODIFICATIONS AND ANNOUNCEMENTS ADDED BY AUCTIONEER AT ANYTIME PRIOR TO OR DURING THE AUCTION SALE AND OR AS POSTED ON WWW.BIDITUP.COM. BIDDER HEREBY AGREES AND ACKNOWLEDGES AUCTIONEER IS NOT RESPONSIBLE OR LIABLE FOR BIDDERS ACKNOWLEDGEMENT OF ANY SUCH ANNOUNCEMENTS AND BIDDER ASSUMES ALL RISKS AND LIABILITIES BELOW ONCE IT BIDS.

AUCTIONEER SHALL HAVE THE RIGHT TO MAKE IMAGE AND AUDIO VIDEO RECORDINGS OF THE AUCTION, TO USE SAID RECORDINGS AND IF DEEMED APPROPRIATE IN AUCTIONEERS SOLE DISCRETION TO MAKE THIS PUBLIC. BUYERS HEREBY GIVE THEIR PERMISSION AND CONSENT BY PARTICIPATING IN THE AUCTION.

Auctioneer at its sole discretion may deny entry, registration or bidding at any time to any person or entity. Bidder's paddles and invoices are nontransferable. All bids made by the holder of the bid paddle will be the responsibility of the Registered Bidder, Bidder and the Undersigned. All sales are final and there are no refunds, returns, credits, exchanges or rebids once the Auctioneer knocks down the item or declares it sold to the Bidder.

The Bidder, Registered Bidder, Purchaser, Undersigned and Buyer agree a successful bid at auction constitutes a legally binding contract of sale and this contract is binding upon the Registered Bidders Company, the Bidder, Purchaser, Undersigned and Buyer personally for all amounts due and owing at the conclusion of bidding and time of invoice. BUYER BEWARE AND CAVEAT EMPTOR.

"THE BUYER ALONE IS RESPONSIBLE FOR CHECKING THE QUALITY AND SUITABILITY OF GOODS BEFORE A PURCHASE IS MADE."

Auctioneer makes no representations, warranties, promises, covenants or guarantees, expressed or implied, as to defects in or the completeness or accuracy of the description in any advertising of any item(s) being auctioned and is not responsible for any advertising discrepancies, descriptions, nomenclature or inaccuracies of any kind. ALL ITEMS ARE SOLD ON AN "AS IS, WHERE IS" BASIS AND WITH ALL FAULTS WITHOUT EXCEPTION AND WITH REMOVAL AT BUYERS SOLE RISK AND EXPENSE. THE AUCTIONEER MAKES NO REPRESENTATIONS, WARRANTIES, PROMISES, COVENANTS OR GUARANTEES OF ANY KIND, EXPRESSED OR IMPLIED, AS TO THE NATURE, QUALITY, DURABILITY, CAPABILITY, FUNCTION, PERFORMANCE, VALUE OR CONDITION OF THE ITEM(S) BEING AUCTIONED OR ITS (THEIR) SUITABILITY FOR ANY USE. THE AUCTIONEER EXPRESSLY AND SPECIFICALLY DISCLAIM, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

OD

The Undersigned hereby waives, releases, remises, acquits and forever discharges the Auctioneer, and their respective employees, agents, or any other person acting on behalf of the Auctioneer, of and from, and shall indemnify and hold the Auctioneer and their respective employees, agents, or other persons acting on behalf of the Auctioneer and against any claims, actions, causes of action, demands, rights, damages, costs, expenses or compensation whatsoever, direct or indirect, known or unknown, foreseen or unforeseen, which the undersigned now has or which may arise in the future on the account of or in any way growing out of or connected with any defects, latent or otherwise, or the physical condition of any item(s) purchased or any law or regulation applicable thereto. The undersigned specifically waives the provisions of California Civil Code section 1542, which provides: "A general release does not extend to claims which the creditor does not know or suspect to exist in his favor at the time of executing the release, which if known by him must have materially affected his settlement with the debtor."

The Auctioneer encourages the Undersigned to avail itself of the opportunity to make inspections prior to bidding and/or purchasing. The Undersigned hereby acknowledges that it has inspected or voluntarily waived said inspection of all of the items upon which it will be bidding and/or does purchase. Once the Auctioneer knocks down the item or declares it sold to the Bidder, there are no credits, returns, exchanges, refunds or rebidding unless at the Auctioneers sole discretion and such request for rebid is made directly to the Auctioneer and within no more than 5 minutes from the Bidder after the item has been sold. No claim will be considered for allowance or rescission of any sales based upon failure of the property to correspond with any standard expected.

In order to participate in the auction, all Bidders must provide Auctioneer a 25% deposit, in cash, cashier's check or company check accompanied by a bank letter of guarantee of unqualified payment to Auctioneer, or a wire transfer (with a wire transfer fee included) of your maximum expected spending. The final payment in full of Bidders invoice must be received by Auctioneer within the first banking day 24 hours after the auction or the Buyer will be in default of this Contract. The Auctioneer will charge all Bidders a taxable sur charge buyer's premium on its invoice. The Undersigned shall provide proof satisfactory to the Auctioneer of its entitlement to claim exemption from sales tax, which proof must be representative of the same industry as the item(s) that are purchased. In the absence of proof satisfactory to the Auctioneer, the Buyer shall pay all taxes. The Auctioneer will not be responsible for any Department of Motor Vehicle fees, tax, registration, licensing, penalties, smog certificate or fees. Certain vehicles as announced and/or noted in the auction catalogue or on Buyers invoice will be sold "AS IS," with a Bill of Sale only, Each titled item will be charged a \$75 title transfer fee. If available by Auctioneer, titles will be sent to Buyers approximately 7-10 business days after receipt of payment. There will be no refunds if Auctioneer is unable to produce a title. Sales tax on Motor Vehicles is the responsibility of the Buyer to be remitted to its appropriate states Department of Motor Vehicles. All vehicles are sold "AS IS, WHERE IS, WITH NO WARRANTIES EXPRESSED OR IMPLIED." It is the Buyer's responsibility to inspect the vehicle to verify accurate description, model, year, mileage, condition and any and all details pertaining to the vehicle. Auctioneer is not responsible for any inaccuracies of any kind. Credit cards are not accepted.

TERMS AND CONDITIONS CONTINUED...

Auction sales and items are subject to cancellation without prior notice.

The Auctioneer reserves the right to augment this auction with items from additional sellers. These items may be interspersed and not specially identified throughout the auction sale.

The Auctioneer shall regulate all matters relating to the conduct of the auction and the Auctioneer's decisions shall be final and binding on all bidders.

The Auctioneer reserves the right to group, regroup, reduce, add to or delete lots as well as accept or reject any or all bids at the Auctioneer's sole and absolute discretion.

The Auctioneer reserves the right to offer any or all of the items in bulk at any time during the auction at the Auctioneer's sole and absolute discretion.

The Auctioneer shall determine the bidding increments and the Auctioneer may bid on any item(s) to protect its financial interest or indebtedness at its sole and absolute discretion.

Immediately upon the Auctioneer announcing sold or knockdown and the Auctioneer has declared the Undersigned to be the Purchaser, all items comprising of the lot become the sole and absolute responsibility of the Undersigned and the Undersigned shall thereupon and thereafter assume all risk of loss (including, but not restricted to loss by way of theft or damage) and liability relating to such items. The Undersigned is advised to pre-arrange insurance coverage for its purchases as there will be no refunds for missing, lost, damaged or stolen items unless and only at the Auctioneer's sole discretion. The Auctioneer shall in no event be liable to the Purchaser for non-delivery of any item(s) for any reason except for the return to the Buyer of the deposit or other sums paid for such non-delivered items. This non-delivery period extends from the knock down until the time allotted for the removal process concludes. In no event will the Auctioneer's liability to the Undersigned exceed the amount actually paid by the Undersigned. THE UNDERSIGNED HEREBY ACKNOWLEDGES AND AGREES THAT THE AUCTIONEER SHALL NOT BE LIABLE FOR SPECIAL, CONSEQUENTIAL OR INCIDENTAL DAMAGES.

Title to and possession of the item(s) shall not pass to the Undersigned until the Auctioneer has received payment for all items duly purchased in full. All items and the entirety of the Purchaser's invoice require payment in full prior to Auctioneer releasing any items. If all the items are not paid in full by Purchaser for any reason, and Purchaser has provided Auctioneer any monetary consideration, Auctioneer will retain all the items and the monetary consideration paid by Purchaser to mitigate Auctioneer's financial damages caused by Purchaser. If after the subsequent mitigation amounts (if any) received by Auctioneer exceed the amount of the Purchaser's invoice and below, the auctioneer will refund such amounts to the Purchaser once determined by Auctioneer in its sole discretion. The Purchaser hereby agrees items purchased at this auction will be invoiced in totality, although in some cases separately priced on the invoice, the total amount due Auctioneer of the Purchaser's invoice is deemed a single contract if in the event of a legal dispute.

If for any reason the Undersigned fails to pay the full amount of its invoice within the first banking day 24 hours after the auction, and/or fails to remove all of its items on or before the date posted on Purchaser's invoice, and/or fails to comply with any other terms and conditions of this Contract, all the items on the Purchaser's invoice will be considered abandoned and the Auctioneer in its sole discretion and without further notice to Purchaser may remove, dispose of, scrap, resell at public or private sale any or all the items and the Undersigned hereby agrees to pay to Auctioneer any monetary mitigation deficiency and costs as a result thereof, including all removal, rent, lay and hold over fees. The bidder understands and acknowledges that there is sufficient consideration by both parties to perform, and that if payment in full is not made within the specific time outlined in the contract, the bidder is agreeing to be bound by a "consent judgment" and is in violation and in default of contract. By signing below you are consenting to the terms of a judgment entered against you and are waiving your rights to any court hearing. In addition, relating to such disposition together with all charges, including attorney, court and legal fees, interest and any and all other expenses in connection with such disposition, plus a \$500.00 per diem administrative fee per item until such item(s) is (are) removed.

The Undersigned agrees that the Auctioneer may retain all deposits previously received and apply such deposits to any such deficiency without further notice to Purchaser. Purchaser hereby agrees that "time is of the essence" in regards to this Contract regarding payment of its invoice and removal of its items. For purposes of clarity, Purchaser further acknowledges and agrees Auctioneer will be monetarily damaged for the subsequent disposal of any item(s) for any reason and that the Purchaser will be responsible to pay Auctioneer for all of the above and any other such monetary mitigation deficits, damages known and unknown, and any and all other cost to Auctioneer to collect and enforce this Contract. Any monetary deficiencies to the Auctioneer become the debt of the Undersigned.

This Agreement shall be construed and interpreted according to the laws of the State of California. The Bidder further agrees to have Burbank California as the Forum City & State in the event any lawsuit is initiated by either party. If any action based on the performance, breach or interpretation of this Agreement is brought, the prevailing party in such action (as determined by the court or other body having jurisdiction) shall be entitled to recover from the losing party all actual costs and expenses of litigation or arbitration, including attorney's fees, court costs, costs of investigation, and other costs related to such proceeding.

AUCTIONEER DOES NOT WARRANT THAT THE FUNCTIONS, FEATURES OR CONTENT CONTAINED IN THE ONLINE OR WEBCAST BIDDING PLATFORM OR SOFTWARE, INCLUDING ANY THIRD-PARTY SOFTWARE, PRODUCTS OR OTHER MATERIALS USED IN CONNECTION WITH THE WEBSITE OR BIDDING WILL BE TIMELY, SECURE, UNINTERRUPTED OR ERROR-FREE, OR THAT DEFECTS WILL BE CORRECTED. AUCTIONEER RESERVES THE RIGHT TO ACCEPT AND OR REJECT AND OR REMOVE ANY ELECTRONIC BIDS FOR ANY REASON AT ANY TIME IN ITS ABSOLUTE SOLE DISCRETION. BIDDER AGREES ALL OF ITS ELECTRONIC BIDS ARE BINDING REGARDLESS OF ORDER AND OR TIME IN WHICH THEY ARE ACCEPTED OR REJECTED.

OE

OF	<p>TERMS AND CONDITIONS FOR DISCONNECT AND REMOVAL: All electrical disconnect, liquid removal, rigging, loading, broom cleaning, trash & debris removal, floor stud removal and transportation are the sole and absolute responsibility of the Undersigned. The undersigned agrees to remove its purchases in full, with no abandonment privileges from the premises on or before the date on the Buyers invoice. No item(s), no matter how small, may be removed while the auction is in progress. Representatives of the Auctioneer at the Auctioneer's sole discretion may stay one hour after the auction is completed for the removal of small items. All small subject to disappear items must be removed by 4:00 PM on the day following the auction. The Undersigned must present the Auctioneers personnel with proof of valid workers compensation insurance and a commercial general liability insurance certificate in a minimum amount of \$2,000,000.00 combined single limit per occurrence coverage naming the Auctioneer, the Seller and the Landlord as additional insured. If available at Auctioneers sole and absolute discretion, bridge cranes and hoist may be used by the Undersigned if crane insurance is included on the above certificate and only with the written permission of the crane owner. Should any pits, floor bolts or hazards of any type exist after removal of equipment, it is the responsibility of the Undersigned, at its cost, to reasonably safe guard these areas using generally accepted safety practices, such as safety tapes, pipes or bars welded in place or suitable safety barriers acceptable to the Auctioneer. All floor bolts and/or anchoring fasteners are to be cut flush to the floor and the area left broom clean and all debris removed. It is the responsibility of the Undersigned to be sure that the power to the item(s) is off and then to safely disconnect all electrical wiring and utility piping from the item(s) and to cap at the first electrical or air junction of the item(s). Item(s) are to be staged for loading in the area assigned by the Auctioneer's personnel. It is the Undersigned's responsibility to secure all safety equipment to meet all applicable government safety standards in using or removing any items purchased. Certain items may contain residual chemicals and/or hazardous materials. The Undersigned hereby agrees to indemnify and hold harmless the Auctioneer from any and all damages, claims or liabilities from any injuries to persons or property of any type whatsoever caused by the Undersigned, its agents, employees or contractors during the sale or during the removal, use or operation of the purchased item(s). Any hydraulic fluid removal and/or oil leaks are the Undersigned's responsibility to remove and clean up. The Undersigned must take full responsibility for compliance with applicable environmental laws and exercise all reasonable care to ensure that there is no release to the environment of any hazardous wastes or substances as defined in applicable Federal, State and Local Statues, Regulations, Rules or Ordinances. No trucks are to be left running in an enclosed building. The Auctioneer is not liable for personal belongings left on premises. Any surface or structural damage to the premises including but not limited to the walls, ceilings, floors, overhead doors, gates and/or any other item(s), etc. will be the Undersigned's sole responsibility. The Undersigned will not be permitted to leave with its purchases until repairs are made. Theft will not be tolerated and Auctioneer reserves the right to inspect all trucks, toolboxes and rigger cases, etc. Instances of theft will result in immediate termination of removal privileges and full prosecution by law. All quantities must be checked prior to removal, as adjustments will not be made thereafter. These terms and conditions together with any amendments or modifications, expressly made by the Auctioneer at the time of the auction constitute all the terms and conditions with respect to the sale of items at this auction. There are no representations, warranties, terms, conditions, undertakings or collateral agreements except as hereinabove provided I acknowledge that I have provided BidItUp Auctions Worldwide, Inc. a signed check for which I am the authorized signatory for all purposes, without restriction, sufficient to pay this negotiable instrument upon demand. I authorized BidItUp to obtain my financial information from any source and complete the check as necessary for the amount of my invoice at the auction to be presented for payment. I agree to pay all cost of collections including attorney's fees, to pay interest at the rate of 18%, unless prohibited by law, and in such case at the highest amount permitted by law from the date of issuance of this check if dishonored by a financial institution, to waive any requirement of presentment, to the exclusive jurisdiction of the executed Auction Bidders Agreement for any dispute relating to this instrument. A credit instrument is identical to a personal check. Willfully drawing or passing a credit instrument knowing there are insufficient funds in an account upon which may be drawn, or with the intent to defraud, is a crime which may result in criminal prosecution.</p>	
OG	<p>IMPORTANT PAYMENT INFORMATION Thank you for your interest in our Auction Event! Please see the below information regarding payment. Invoices will be sent out 24 hours AFTER the close of the auction. PAYMENT Payment is due 48hrs after invoices have been released - \$250 fee may apply to late payments Invoices paid with card will incur a 3.5% additional processing fee Card Payments: ONLY USE IF PAYING WITH CREDIT CARD OR DEBIT CARD MAX LIMIT OF \$2,500 (additional 3.5% card processing fee) Wire Payments: if paying by wire Please note if you send us the incorrect payment amount and require a reimbursement, a \$100 fee will apply WE DO NOT ACCEPT ACH - if you send us an ACH, a \$100 fee will apply Methods of payment: Credit/ Debit Card (includes 3.5% convenience fee) Wire Transfer TAXES/ TAX EXCEPTIONS International bidders: NO EXCEPTIONS: You must pay the full amount due. Once we receive a "Bill of Lading" after shipment, we will refund your taxes via ACH/Wire. Please note it is the bidder's responsibility to provide bank information to process the ACH/Wire. Domestic Bidders: Please complete the tax form provided by our accounting team and return to auctions@biditup.com. Once received and approved, tax will be removed from your invoice. Please note, it is the bidder's responsibility to provide tax exemption information.</p>	
OH	<p>Removal will be by appointment ONLY. There will be a link in your invoice to create an appointment- please note all appointments must be made AFTER procesing payment successfully. DO NOT SCHEDULE AN APPOINTMENTIF YOU HAVE NOT RECEIVED A PAID IN FULL INVOICE FROM ACCOUNTING.</p>	

1000	Starett 3812 EDP6788 Ultrasonic Thickness Gauge; Starrett 3812 Ultrasonic Thickness Gage, EDP 67668, Measuring Range 0.030"-12.0" (0.75-300mm) In Steel, Resolution 0.001" / 0.01mm Selectable, Display 4.5-Digit LCD W/ EL Backlight, Accuracy \pm (0.5% Thickness + 0.001"), Sound Velocity Range 3280-32805 Ft/s	
1001	Starett 3812 EDP6788 Ultrasonic Thickness Gauge; Starrett 3812 Ultrasonic Thickness Gage, EDP 67668, Measuring Range 0.030"-12.0" (0.75-300mm) In Steel, Resolution 0.001" / 0.01mm Selectable, Display 4.5-Digit LCD W/ EL Backlight, Accuracy \pm (0.5% Thickness + 0.001"), Sound Velocity Range 3280-32805 Ft/s	
1002	Starett 3812 EDP6788 Ultrasonic Thickness Gauge; Starrett 3812 Ultrasonic Thickness Gage, EDP 67668, Measuring Range 0.030"-12.0" (0.75-300mm) In Steel, Resolution 0.001" / 0.01mm Selectable, Display 4.5-Digit LCD W/ EL Backlight, Accuracy \pm (0.5% Thickness + 0.001"), Sound Velocity Range 3280-32805 Ft/s	
1003	Allen-Bradley 1756-IA16 ControlLogix 16 Point D/I Module; Allen-Bradley 1756-IA16 ControlLogix 16 Point D/I Module, 16 Inputs (8 Points/Group), 120V AC 50/60 Hz, Operating Voltage Range 74-132V AC 47-63 Hz, Input Impedance Max 10.15 k Ω @ 132V AC 60 Hz, User-Selectable Input Filter Times 1 ms Or 2 ms (Off-To-On) And 9 ms Or 18 ms (On-To-Off), Current Draw 100 mA @ 5.1V And 2 mA @ 24V	
1004	Allen-Bradley 1756-IA16 ControlLogix 16 Point D/I Module; Allen-Bradley 1756-IA16 ControlLogix 16 Point D/I Module, 16 Inputs (8 Points/Group), 120V AC 50/60 Hz, Operating Voltage Range 74-132V AC 47-63 Hz, Input Impedance Max 10.15 k Ω @ 132V AC 60 Hz, User-Selectable Input Filter Times 1 ms Or 2 ms (Off-To-On) And 9 ms Or 18 ms (On-To-Off), Current Draw 100 mA @ 5.1V And 2 mA @ 24V	
1005	Allen-Bradley 1756-OW16I ControlLogix 16 Point Digital Relay Output Module; Allen-Bradley 1756-OW16I ControlLogix 16 Point Digital Relay Output Module, 16 N.O. Individually Isolated Outputs, 5-125 VDC Or 10-240V AC, Isolation 250 V Continuous Between Outputs, Output Ratings 1 A @ 5-30V DC, 0.5 A @ 48V DC, 0.22 A @ 125V DC, 1.5 A @ 120V AC 50/60 Hz, 0.75 A @ 240V AC 50/60 Hz, Output Delay 10 ms Max (Off-To-On/On-To-Off), Current Draw 150 mA @ 5.1V, 150 mA @ 24V	
1006	Allen-Bradley 1756-IR6I ControlLogix 6 Point RTD Resistance Input Module; Allen-Bradley 1756-IR6I ControlLogix 6 Point RTD /Resistance Input Module, 6 Individually Isolated RTD Inputs, Supports 2-Wire/3-Wire/4-Wire RTD, Sensors Supported 100 /200/500/1000 Ω Platinum (Alpha=385 Or Alpha=3916), 120 Ω Nickel (Alpha=672), 100/120/200/500 Ω Nickel (Alpha=618), 10 Ω Copper, Input Ranges 1-487 Ω / 2-1000 Ω / 4-2000 Ω / 8-4000 Ω , 16-Bit Resolution	
1007	Allen-Bradley 1756-OF6CI ControlLogix 6 Point Isolated Analog Output Module; Allen-Bradley 1756-OF6CI ControlLogix 6 Point Isolated Analog Output Module, 6 Individually Isolated Current Outputs, Output Range 0-21 mA (21.074 mA Max), Resolution 13-Bit Across 21 mA (2.7 μ A), Drive Capability 0-1000 Ω , Isolation 250 V Continuous Between Outputs, Short Circuit Protection Electronically Current Limited To 21 mA Or Less, Open Circuit Detection None, Current Draw 250 mA @ 5.1 V, Current Draw 225-300 mA @ 24V	
1008	Allen Bradley 1756L62S CPU Module; Allen-Bradley 1756-L62S GuardLogix Controller, 4 MB Standard Memory, 1 MB Safety Memory, Max I/O 128,000, Max Analog I/O 4000, RS-232 Serial Port, Current Draw 1200 mA @ 5.1V DC And 14 mA @ 24V DC	
1009	Allen-Bradley 1756-L71 ControlLogix 2 Mb Controller; Allen-Bradley 1756-L71 ControlLogix 2 Mb Controller, 2 Mb User Memory, 0.98 Mb I/O Memory, Up To 500 Controller Connections, Supports Up To 128,000 Digital I/O And 4,000 Analog I /O, Supports Multiple Tasks/Programs, 1 USB Programming Po	
1010	ProSoft Technology MVI56E-FLN FA Control Network Enhanced Communication Module; ProSoft Technology MVI56E-FLN FA Control Network Enhanced Communication Module, Single-Slot 1756 Backplane-Compatible, Interfaces ControlLogix Processors To FL-net Protocol Devices, FL-net Version 2.00 (OPCN-2) Certified (JEMA), Ladder Logic Data Transfer, FA Link Protocol On Ethernet UDP/IP, Master-Less Token Control Method, Max 249 Nodes Of User Data, Cyclic Data Transfer Virtual Memory Area 1 (512 Words) And Area 2 (8192 Words) Mapped To I/O, Supports Minimal Frame Interval Times As Low As 100 Microseconds, Configurable Minimum Frame Interval Time 0-50 (100 ms Increments), Configurable Token Watchdog Time 1-255 ms, Built-In Web Server For Status/Firmware Update,	
1011	Allen-Bradley 1756-M08SE ControlLogix 8 Axis SERCOS Motion Module; Allen-Bradley 1756-M08SE ControlLogix 8 Axis SERCOS Motion Module, SERCOS Interface Module For ControlLogix Integrated Motion, Max 8 Drives, Compatible W/ Kinetix 2000/6000/7000 And Ultra3000 SERCOS Drives, SERCOS Data Rate 4 Or 8 Mbps, SERCOS Cycle Time @ 4 Mbps 0.5 ms (Up To 2 Drives) / 1 ms (Up To 4 Drives) / 2 ms (Up To 8 Drives), SERCOS Cycle Time @ 8 Mbps 0.5 ms (Up To 4 Drives) / 1 ms (Up To 8 Drives), Drive Control Mode Position, Fiber-Optic Connections (Plastic Or Glass Fiber), Current Draw 760 mA @ 5.1V DC And 2.5 mA @ 24V DC, Power Dissipation 5.0 W	
1012	Allen-Bradley 1756-M08SE ControlLogix 8 Axis Sercos Motion Module; Allen-Bradley 1756-M08SE ControlLogix 8 Axis Sercos Motion Module, Sercos Interface Motion Module For ControlLogix Integrated Motion, Supports Up To 8 Drives/Axes, Sercos Data Rate 4 Or 8 Mbps, Fiber-Optic Connections, Cycle Time @ 4 Mbps 0.5 ms (Up To 2 Drives) 1 ms (Up To 4 Drives) 2 ms (Up To 8 Drives), Cycle Time @ 8 Mbps 0.5 ms (Up To 4 Drives) 1 ms (Up To 8 Drives), Current Draw 760 mA @ 5.1V DC And 2.5 mA @ 24V DC, Power Dissipation 5.0 W, Operating Temp 0-60°C (32-140°F), Ser B, FW 15.37	
1013	Allen-Bradley 1756-ENBT ControlLogix EtherNet IP Communication Module; Allen-Bradley 1756-ENBT ControlLogix EtherNet IP Communication Module, 10/100 Mbps, 1 Ethernet RJ45 Category 5, Supports TCP/IP And EtherNet/IP, Max Connections TCP 64 And CIP 128, CIP Unconnected Messages 64 + 64 (Backplane + Ethernet), Current Draw 700 mA @ 5.1V DC And 3 mA @ 24V DC, Power Dissipation 3.7 W, Isolation Voltage 30 V Continuous (Network To Backplane) Type Tested @ 707V DC 60s	
1014	Allen-Bradley 1756-OW16I ControlLogix 16 Point Digital Relay Output Module; Allen-Bradley 1756-OW16I ControlLogix 16 Point Digital Relay Output Module, 16 N.O. Individually Isolated Relay Outputs, 5-125 VDC Or 10-240V AC 50/60 Hz, Output Ratings 1 A @ 5-30V DC, 0.5 A @ 48V DC, 0.22 A @ 125V DC, 1.5 A @ 120V AC, 0.75 A @ 240V AC, Isolation 250 V Continuous Between Outputs, Output Delay 10 ms Max (Off-To-On/On-To-Off), Current Draw 150 mA @ 5.1V DC And 150 mA @ 24V DC, Backplane Power 4.4 W	
1015	Allen-Bradley 1756-OX8I ControlLogix 8 Point Relay Output Module; Allen-Bradley 1756-OX8I ControlLogix 8 Point Relay Output Module, 8 N.O. Individually Isolated Relay Outputs, 5-125 VDC Or 10-240V AC 50/60 Hz, Output Ratings 1 A @ 5-30V DC, 0.5 A @ 48V DC, 0.22 A @ 125V DC, 1.5 A @ 120V AC, 0.75 A @ 240V AC, Isolation 250 V Continuous Between Outputs, Output Delay 10 ms Max (Off-To-On/On-To-Off), Current Draw 150 mA @ 5.1V DC And 150 mA @ 24V DC	

1016	Allen-Bradley 1756-OX8I ControlLogix 8 Point Relay Output Module; Allen-Bradley 1756-OX8I ControlLogix 8 Point Relay Output Module, 8 N.O. Individually Isolated Relay Outputs, 5-125 VDC Or 10-240V AC 50/60 Hz, Output Ratings 1 A @ 5-30V DC, 0.5 A @ 48V DC, 0.22 A @ 125V DC, 1.5 A @ 120V AC, 0.75 A @ 240V AC, Isolation 250 V Continuous Between Outputs, Output Delay 10 ms Max (Off-To-On/On-To-Off), Current Draw 150 mA @ 5.1V DC And 150 mA @ 24V DC	
1017	(2) Allen-Bradley 20-750-2262C-2R PowerFlex 750 24VDC DIO Option Module; (2) Allen-Bradley 20-750-2262C-2R PowerFlex 750 24VDC DIO Option Module, 24VDC DIO, 2 Relay Outputs, Device Power +12VDC 300 mA / -12VDC 150 mA	
1018	(2) Allen-Bradley 1756-IB32 ControlLogix 32 Pt 12/24V DC D/I Modules; (2) Allen-Bradley 1756-IB32 ControlLogix 32 Pt 12 /24V DC D/I Modules, 32 Sinking Inputs (4 Groups Of 8), Input Voltage 10-31.2 VDC, Nominal 24 VDC, On-State Voltage 10 VDC Min, Off-State Voltage 5 VDC Max, On-State Current 2.5 mA @ 24 VDC Nom, Off-State Current 1.0 mA Max, Input Delay Time 1 ms On / 1 ms Off (Typical), Current Draw 110 mA @ 5.1V DC And 2 mA @ 24V DC	
1019	Allen-Bradley 150-FS1FX SMC-Flex Control Module; 150-FS1FX SMC-Flex Control Module, Control Power 120-240 VAC, Flex Quick Start, Cat 41391-454-01-S1FX	
1020	Allen-Bradley 150-FS1FX SMC-Flex Control Module; 150-FS1FX SMC-Flex Control Module, Control Power 120-240 VAC, Flex Quick Start, Cat 41391-454-01-S1FX	
1021	Allen-Bradley SMC-Flex Soft Starter Operator Interface Module; Allen-Bradley SMC-Flex Soft Starter Operator Interface Module	
1022	Mitsubishi Q06HCPU CPU Unit; Mitsubishi Q06HCPU CPU Unit, MELSEC-Q Series PLC Processor, Program Capacity 60K Steps, S/N 140315140750043-B	
1023	Mitsubishi QD81DL96 High-Speed Data Logger; Mitsubishi QD81DL96 MELSEC-Q High Speed Data Logger Unit, High Speed Data Logger Unit, 5VDC 0.50A, MAC ADD 38E08E9C1174, S/N 171115173225028-B	
1024	Mitsubishi Q06UDVPCPU CPU Unit; Mitsubishi Q06UDP VCPU MELSEC-Q CPU Unit, Max 60K Step, MAC ADD 104B462BBB97, 5VDC 0.58A, S/N 171017172838009-B	
1025	Mitsubishi QJ71MB91 MELSEC-Q Modbus I/F Unit; Mitsubishi QJ71MB91 MELSEC-Q Modbus I/F Unit, Modbus I/F Unit, 5VDC 0.31A, 0≤Ta≤55°C, S/N 171117173160072-B	
1026	Mitsubishi Electric MELSEC-Q PLC CPU Module, Q03UDVPCPU; Mitsubishi Electric MELSEC-Q Programmable Logic Controller CPU Module. Model Q03UDVPCPU	
1027	2024 Mitsubishi Electric MELSEC-Q Q03UDVPCPU Programmable Logic Controller CPU Module; Q03UDVPCPU MELSEC-Q CPU Unit, S/N 260310260797056-B	
1028	Mitsubishi Electric MELSEC-Q Q03UDVPCPU Programmable Logic Controller CPU Module; Mitsubishi Electric MELSEC-Q Q03UDVPCPU Programmable Logic Controller CPU Module	
1029	Mitsubishi MELSEC-Q PLC CPU Unit, Q03UDVPCPU; Mitsubishi MELSEC-Q Programmable Logic Controller (PLC) CPU Unit. Model Q03UDVPCPU	
1030	2024 Mitsubishi QJ71GF11-T2 MELSEC-Q CC-Link IE Field Network Interface Module; Mitsubishi QJ71GF11-T2 MELSEC-Q CC-Link IE Field Network Interface Module, S/N 260314260740010-B	
1031	Mitsubishi QD77MS2 MELSEC-Q Simple Motion Module; Mitsubishi QD77MS2 MELSEC-Q Simple Motion Module, 2 Axes (SSCNET III/H)	
1032	Mitsubishi QD77MS2 MELSEC-Q Simple Motion Module; Mitsubishi QD77MS2 MELSEC-Q Simple Motion Module, 2 Axes (SSCNET III/H)	
1033	Mitsubishi QD77MS2 MELSEC-Q Simple Motion Module; QD77MS2 MELSEC-Q Simple Motion Module, 2 Axes (SSCNET III/H)	
1034	Mitsubishi MELSEC-Q QD75D1N Differential Output Positioning Module; Mitsubishi MELSEC-Q QD75D1N Differential Output Positioning Module, Differential Output Positioning	
1035	Mitsubishi MELSEC-Q QD62 High Speed Counter Module; Mitsubishi MELSEC-Q QD62 High Speed Counter Module, 2-Channel, 500 kHz, RS422, Sink Transistor Output	
1036	2019 Mitsubishi QJ71C24N-R4 Serial Communication Module; 2019 Mitsubishi QJ71C24N-R4 Serial Communication Module, MELSEC-Q, SERIAL COMMUNICATION, S/N 211115213290293-B	
1037	Mitsubishi QJ71FL71-T-F01 FL-Net Communication Module; Mitsubishi QJ71FL71-T-F01 FL-Net Communication Module, FL NET, 10BASE-T, MELSEC-Q SERIES	
1038	Melsec Q Series 4-Axes Pulse Output Positioning Module; Mitsubishi QD70P4 Q Series Positioning Module, PLC Q Series, 4-Axes Pulse Output	
1039	Melsec QD62D 2 Channel High Speed Counter Module; Mitsubishi QD62D High Speed Counter Module, 2 Channels, 200 kHz, 5/12/24 VDC Input, Sink Output	
1040	Melsec QJ71C24N Serial Communication Module; Melsec QJ71C24N Serial Communication Module PLC Q Series, RS-232 1 Port, RS-422/485 1 Port	
1041	Mitsubishi QD75M2 Positioning Module; Mitsubishi QD75M2 Positioning Module, 2 Axes, 600 Data/Axis, PTP, 32 I/O Points, 24 VDC	

1042	Mitsubishi Q00UJCPU PLC CPU Unit; Mitsubishi Q00UJCPU PLC CPU Unit, Melsec-Q Series, 10K Steps, S/N 151011152998048-B	
1043	Mitsubishi AJ65BTS-RPH CC-Link Remote I/O Module; Mitsubishi AJ65BTS-RPH CC-Link Remote I/O Module, CC-Link, Programmable Controller, S/N 171103173220036-A	
1044	Mitsubishi AJ65BT-G4-S3 CC-Link Peripheral Connection Module; Mitsubishi AJ65BT-G4-S3 CC-Link Peripheral Connection Module, CC-LINK, MELSEC, Module, S/N Z17901	
1045	Mitsubishi AJ65BT-D75P2-S3 Positioning Unit; Mitsubishi AJ65BT-D75P2-S3 Positioning Unit, CC-LINK, MELSEC	
1046	Mitsubishi Q10WCPU-W1-E MELSECWinCPU Unit; Mitsubishi Q10WCPU-W1-E MELSECWinCPU Unit, MELSEC-Q, Powered By Contec, Input 5V 3.0A, CH A 00804CAB8978, CH B 00804CAB897A, S/N 170713172020018-B	
1047	2020 Mitsubishi Electric FX3U-128MR/ES Programmable Controller; 2020 Mitsubishi Electric FX3U-128MR/ES Programmable Controller, 100-240 VAC, 50/60 HZ, 65 W, OUT 30 VDC/240 VAC 2 A, S/N 2010364	
1048	Mitsubishi Electric Variable Frequency Drive Inverter, FR-E820-0030-5-60; Mitsubishi Electric Inverter / Variable Frequency Drive (VFD). Model FR-E820-0030-5-60. Input: 3PH AC 200-240V, 50/60Hz. Output: 3PH AC 200-240V Max, 0.2-590Hz	
1049	Melsec FX2N-32ER Programmable Controller; Mitsubishi Electric MELSEC FX Series Programmable Logic Controller. Model FX2N-32ER-ES/UL	
1050	Melsec FX2N-32ER Programmable Controller; Mitsubishi Electric MELSEC FX Series Programmable Logic Controller. Model FX2N-32ER-ES/UL	
1051	Melsec FX2N-32ER Programmable Controller; Mitsubishi Electric MELSEC FX Series Programmable Logic Controller. Model FX2N-32ER-ES/UL	
1052	2023 Mitsubishi FR-E840-0095-5-60 Inverter Drive; 2023 Mitsubishi FR-E840-0095-5-60 Inverter Drive, 3 PH, AC380-480 V, 480Y/277 V, 50/60 HZ, S/N AP236J1H017	
1053	Mitsubishi FR-E840-0026-5-60; 2023 Mitsubishi FR-E840-0026-5-60 Inverter Drive, 3 Ph, AC380-480 V, 480Y/277 V, 50/60 Hz, S/N AQ23Y883059	
1054	Mitsubishi FR-E840-0026-5-60 Inverter Drive; 2023 Mitsubishi FR-E840-0026-5-60 Inverter Drive, 3 Ph, AC380-480 V, 480Y /277 V, 50/60 Hz, S/N AG2435DX014	
1055	Mitsubishi FR-E840-0026-5-60 Inverter Drive; 2023 Mitsubishi FR-E840-0026-5-60 Inverter Drive, 3 Ph, AC380-480 V, 480Y /277 V, 50/60 Hz, S/N AQ23ZADCDM063	
1056	2024 Mitsubishi Electric FR-E820-0080-5-60 Inverter Drive; 2024 Mitsubishi Electric FR-E820-0080-5-60 Inverter Drive, 3 PH, 50/60 HZ, INPUT 200-240 VAC, OUTPUT 200-240 VAC MAX, 0.2-590 HZ, ND (50°C) 10.7 A, LD (50°C) 12.5 A, ND OUT (50°C) 8.0 A, LD OUT (50°C) 9.6 A, IP20, S/N AQ244917072	
1057	Mitsubishi FR-E820-0080-5-60 Inverter Drive; Mitsubishi Electric FR-E820-0080-5-60 Inverter Drive, 3 PH, 50/60 HZ, INPUT 200-240 VAC, OUTPUT 200-240 VAC MAX, 0.2-590 HZ, ND (50°C) 10.7 A, LD (50°C) 12.5 A, ND OUT (50°C) 8.0 A, LD OUT (50°C) 9.6 A, IP20	
1058	2025 Mitsubishi Electric FR-E820-2.2K-1 Inverter Drive; 2025 Mitsubishi Electric FR-E820-2.2K-1 Inverter Drive, 3 PH, 50/60 HZ, INPUT 200-240 VAC, OUTPUT 200-240 VAC MAX, 0.2-590 HZ, ND (50°C) 15.0 A, LD (50°C) 16.1 A, ND OUT (50°C) 11.0 A, LD OUT (50°C) 12.0 A, IP20, S/N AQ2565C8069	
1059	2023 Mitsubishi Electric FR-E820-0030-5-60 Inverter Drive; 2023 Mitsubishi Electric FR-E820-0030-5-60 Inverter Drive, 3 PH, 50/60 HZ, INPUT 200-240 VAC, OUTPUT 200-240 VAC MAX, 0.2-590 HZ, ND (50°C) IN 4.5 A / OUT 3.0 A, LD (50°C) IN 5.1 A / OUT 3.5 A, IP20, S/N AP23Y876037	
1060	2024 Mitsubishi Electric FR-E820-0030-5-60 Inverter Drive; 2024 Mitsubishi Electric FR-E820-0030-5-60 Inverter Drive, 3 PH, 50/60 HZ, INPUT 200-240 VAC, OUTPUT 200-240 VAC MAX, 0.2-590 HZ, ND (50°C) IN 4.5 A / OUT 3.0 A, LD (50°C) IN 5.1 A / OUT 3.5 A, IP20	
1061	2023 Mitsubishi Electric FR-E820-0030-5-60 Inverter Drive; 2023 Mitsubishi Electric FR-E820-0030-5-60 Inverter Drive, 3 PH, 50/60 HZ, INPUT 200-240 VAC, OUTPUT 200-240 VAC MAX, 0.2-590 HZ, ND (50°C) IN 4.5 A / OUT 3.0 A, LD (50°C) IN 5.1 A / OUT 3.5 A, IP20	
1062	Mitsubishi MR-RB50 Regenerative Brake Resistor; Mitsubishi MR-RB50 Regenerative Brake Resistor, Resistor, Regen, Built-In, Rated Output 50 W/0.5 kW, Resistance 13 Ω, Supply 100/200 VAC, S/N C82T6B	
1063	2018 Mitsubishi MR-RB50 Regenerative Brake Resistor; Mitsubishi MR-RB50 Regenerative Brake Resistor, Resistor, Regen, Built-In, Rated Output 50 W/0.5 kW, Resistance 13 Ω, Supply 100/200 VAC	
1064	2018 Mitsubishi MR-RB50 Regenerative Brake Resistor; 2018 Mitsubishi MR-RB50 Regenerative Brake Resistor, Resistor, Regen, Built-In, Rated Output 50 W/0.5 kW, Resistance 13 Ω, Supply 100/200 VAC	
1065	Mitsubishi MR-RB31 Regenerative Brake Resistor; Mitsubishi MR-RB31 Regenerative Brake Resistor, Model MR-RB31, S/N COZS27	
1066	2023 Mitsubishi FX5U-64MR/ES Programmable Controller; 2023 Mitsubishi FX5U-64MR/ES Programmable Controller, PROGRAMMABLE CONTROLLER, FX5U SERIES, MFG 2023.08, M/C 09U10323082101, G/C 09U103, S/N 2380699, 76532207	
1067	Mitsubishi FX5U-64MR/ES Programmable Controller; Mitsubishi FX5U-64MR/ES Programmable Controller, PROGRAMMABLE CONTROLLER, FX5U SERIES, MFG 2023.08, M/C 09U10323082101, G/C 09U103	

1068	Mitsubishi MR-J4-T20 Amplifier; Mitsubishi MR-J4-T20 Servo Amplifier, MELSERVO-J4 SERIES	
1069	2021 Bosch Rexroth CSB01.1C-CO-ENS-NNN-NN-S-NN-FW Servo Drive; 021 Bosch Rexroth CSB01.1C-CO-ENS-NNN-NN-S-NN-FW Servo Drive, UNIT CONTROL SERVO, 2021/01/16, MNR R911312378, P/N 1009400108-000020, S/N 7260405766138	
1070	Rexroth Unit Control Servo; Rexroth 8100603568 Unit Control Servo, Assembly DeviceNet Amplifier	
1071	Bosch Rexroth 4WRA 6 V30-23 Hydraulic Proportional Valve; Bosch Rexroth 4WRA 6 V30-23 Hydraulic Proportional Valve, MNR R900953654, Code 4WRA 6 V30-23/G24N9K4/V-589	
1072	Takex SSC-T084 Curtain Light; Takex SSC-T804 Sensor Controller, Model SSC-T804	
1073	Takex SSC-T084 Curtain Light; Takex SSC-T804 Sensor Controller, Model SSC-T804	
1074	Takex SSC-T084 Curtain Light; Takex SSC-T804 Sensor Controller, Model SSC-T804	
1075	Takex SSC-T084 Curtain Light; Takex SSC-T804 Sensor Controller, Model SSC-T804	
1076	Takex SSC-T084 Curtain Light; Takex SSC-T804 Sensor Controller, Model SSC-T804	
1077	Takex SSC-T084 Curtain Light; Takex SSC-T804 Sensor Controller, Model SSC-T804	
1078	Pro-face PFXGP4501TMA Interactive Terminal Operator (HMI); Pro-face Interactive Terminal Operator Interface, Model PFXGP4501TMA, 100-240VAC 50/60Hz 0.44-0.24A	
1079	Pro-face GP4000 Operator Interface Touchscreen Model PFXGP4501TMA; Pro-face GP4000 Operator Interface Touchscreen Model PFXGP4501TMA	
1080	2023 Pro-face PFXGP4501TMA HMI Touchscreen; 2023 Pro-face PFXGP4501TMA HMI Touchscreen, 100-240 VAC, 50/60 HZ, REV R124, S/N 138825H000365	
1081	Pro-face PFXGP4501TMA HMI Touchscreen; Pro-face PFXGP4501TMA HMI Touchscreen, 100-240 VAC, 50/60 HZ, REV R124, S/N 138825H000365	
1082	(6) SSI Technologies MG-200-A-M12-R Media Gauges; (6) SSI Technologies MG-200-A-M12-R Media Gauges, 0-200 PSI, 4-20 mA Output, 8-30VDC	
1083	(4) ASCO Solenoid Valves; 1/4", Aluminum, 24 VDC, 4-Way	
1084	Mitsubishi FR-E840-0095-5-60 Inverter Drive; Mitsubishi FR-E840-0095-5-60 Inverter Drive, 3 PH, 380-480 V, 480Y/277 V, 50 /60 HZ	
1085	Mitsubishi FR-E840-0095-5-60 Inverter Drive; Mitsubishi FR-E840-0095-5-60 Inverter Drive, 3 PH, 380-480 V, 480Y/277 V, 50 /60 HZ	
1086	Mitsubishi FR-E840-0095-5-60 Inverter Drive; Mitsubishi FR-E840-0095-5-60 Inverter Drive, 3 PH, 380-480 V, 480Y/277 V, 50 /60 HZ	
1087	Mitsubishi FR-E840-0095-5-60 Inverter Drive; Mitsubishi FR-E840-0095-5-60 Inverter Drive, 3 PH, 380-480 V, 480Y/277 V, 50 /60 HZ	
1088	Mitsubishi FR-E840-0095-5-60 Inverter Drive; Mitsubishi FR-E840-0095-5-60 Inverter Drive, 3 PH, 380-480 V, 480Y/277 V, 50 /60 HZ	
1089	Mitsubishi FR-E840-0095-5-60 Inverter Drive; Mitsubishi FR-E840-0095-5-60 Inverter Drive, 3 PH, 380-480 V, 480Y/277 V, 50 /60 HZ	
1090	Mitsubishi FR-E840-0095-5-60 Inverter Drive; Mitsubishi FR-E840-0095-5-60 Inverter Drive, 3 PH, 380-480 V, 480Y/277 V, 50 /60 HZ	
1091	Mitsubishi FR-E840-0095-5-60 Inverter Drive; Mitsubishi FR-E840-0095-5-60 Inverter Drive, 3 PH, 380-480 V, 480Y/277 V, 50 /60 HZ	
1092	Mitsubishi FR-D740-5.5K-CHT Inverter Drive; Mitsubishi FR-D740-5.5K-CHT Inverter Drive, 5.5 KW, 3 PH, AC380-480 V, 50/60 HZ	
1093	2023 Mitsubishi FR-D740-080-NA Inverter Drive; 2023 Mitsubishi FR-D740-080-NA Inverter Drive, Compact Size, 3 PH, AC380-480 V, 50/60 HZ, S/N S3Y78G007	
1094	2022 Mitsubishi FR-D740-080-NA Inverter Drive; 2022 Mitsubishi FR-D740-080-NA Inverter Drive, Compact Size, 3 PH, AC380-480 V, 50/60 HZ	
1095	Mitsubishi Electric FR-E740-300SC-NA Variable Frequency Drive; Mitsubishi Electric FR-E740-300SC-NA Variable Frequency Drive, MARKED 20 HP, 3 PH, AC 380-480 V, 50/60 HZ	

1096	2024 Mitsubishi Electric HG-RR153B AC Servo Motor; 2024 Mitsubishi Electric HG-RR153B AC Servo Motor, 8.1 KG, S/N R23507007	
1097	(19) Mitsubishi AJ65SBTB1-32TI Output Units; Mitsubishi Electric AJ65SBTB1-32T1 Output Unit, CC-Link, 12/24 VDC, 0.5 A, 4.8 A/Common, 24 VDC 65 mA, Class 2	
1098	(21) 2024 Mitsubishi Electric AJ65SBTB1-32D1 CC-Link Remote I/O Modules; 2024 Mitsubishi Electric AJ65SBTB1-32D1 CC-Link Remote I/O Modules, CC-Link, MELSEC, 32 Point, In Box, Date Code 2024/4/17, S/N 260409261035271-A	
1099	2023 Mitsubishi Electric FR-E740-095SC-NA Variable Frequency Drive; 2023 Mitsubishi Electric FR-E740-095SC-NA Variable Frequency Drive, 3 PH, AC 380-480V, 50/60Hz, G/C 1AR991-00101G, M/C 6L1COFM07, S/N K3X4900005	
1100	Mitsubishi Electric FR-E740-095SC-NA Variable Frequency Drive; Mitsubishi Electric FR-E740-095SC-NA Variable Frequency Drive, 3 PH, AC 380-480V, 50/60Hz, G/C 1AR991-00101G, Date Code 2023/10/26, M/C 6L1COFM07, S/N K3X4900005	
1101	2025 Mitsubishi Electric FR-D740-036-NA Variable Frequency Drive; 2025 Mitsubishi Electric FR-D740-036-NA Variable Frequency Drive, 3 PH, AC 380-480V, 50/60Hz, WT 3.1 LB, S/N T531K0074	
1102	2025 Mitsubishi Electric FR-D740-036-NA Variable Frequency Drive; 2025 Mitsubishi Electric FR-D740-036-NA Variable Frequency Drive, 3 PH, AC 380-480V, 50/60Hz, WT 3.1 LB	
1103	Mitsubishi Electric MR-J2S-350A4 Servo Drive; 2012 Mitsubishi Electric MR-J2S-350A4 Servo Drive, MR-J Series, 3 PH, 380-480V, 50/60Hz, Date Code 2012/2/1, S/N R22F05	
1104	Mitsubishi Electric MR-J2S-500B Servo Drive; Mitsubishi Electric MR-J2S-500B Servo Drive, MR-J Series, 3 PH + 1 PH, 200-230V, 50/60Hz, S/N N76P8D	
1105	Mitsubishi MR-J2S-500B Servo Amplifier; Mitsubishi Electric MR-J2S-500B Servo Drive, MR-J Series, 3 PH, 1 PH, 200-230V, 50/60Hz	
1106	Mitsubishi HG-RR153 Brushless Servo Motor; Mitsubishi Electric HG-RR153 AC Servo Motor, 6.1 kg, S/N M41605003	
1107	Mitsubishi Electric HF-SP152 AC Servo Motor; Mitsubishi Electric HF-SP152 AC Servo Motor, WT 8.8 KG, S/N SDX0823	
1108	Mitsubishi Electric MR-J3-200AN AC Servo Amplifier; Mitsubishi Electric MR-J3-200AN Ac Servo Amplifier, MR-J3 Series, Rated Output 2 kW, Rated Current 11 A, 3 PH + 1 PH, 200-230 V, 50/60 Hz, S/N N3XM9N	
1109	Mitsubishi Electric MR-J4-100B Ac Servo Amplifier; Mitsubishi Electric MR-J4-100B Ac Servo Amplifier, MR-J4 Series, W/ Built-In Dynamic Brake, 3 PH + 1 PH, 200-240 V, 50/60 Hz With Built-In Dynamic Brake	
1110	Mitsubishi Electric MELSERVO Servo Drive/Amplifier, MR-J4-700A-RJ; Mitsubishi Electric MELSERVO Servo Amplifier/Drive. Model MR-J4-700A-RJ. Input 3PH+1PH 200-240V, 50/60Hz	
1111	Mitsubishi Electric MELSERVO Servo Drive/Amplifier, MR-J4-500B-RJ020; Mitsubishi Electric MELSERVO Servo Amplifier/Drive. Model MR-J4-500B-RJ020. Input 3PH+1PH 200-240V, 50/60Hz	
1112	Mitsubishi Electric MELSERVO Servo Drive/Amplifier, MR-J4-350A4-RJ; Mitsubishi Electric MELSERVO Servo Amplifier/Drive. Model MR-J4-350A4-RJ. Input 3PH+1PH 380-480V, 50/60Hz	
1113	Mitsubishi Electric MELSERVO AC Servo Amplifier, MR-J4-200B-RJ020; Mitsubishi Electric MELSERVO AC Servo Amplifier/Drive. Model MR-J4-200B-RJ020. Input 3PH+1PH 200-240V, 50/60Hz	
1114	Mitsubishi FR-A700 Series VFD Inverter Drive, FR-A720-0.4K; Mitsubishi Electric FREQROL FR-A700 Series Variable Frequency Drive (VFD) / Inverter. Model FR-A720-0.4K. Rated 0.4kW / 1/2 HP	
1115	Mitsubishi FR-A700 Series VFD Inverter Drive, FR-A720-2.2K; Mitsubishi Electric FREQROL FR-A700 Series Variable Frequency Drive (VFD) / Inverter. Model FR-A720-2.2K. Rated 2.2kW / 3 HP	
1116	Mitsubishi FR-A700 Series VFD Inverter Drive, FR-A720-2.2K; Mitsubishi Electric FREQROL FR-A700 Series Variable Frequency Drive (VFD) / Inverter. Model FR-A720-2.2K. Rated 2.2kW / 3 HP	
1117	Mitsubishi Electric FREQROL FR-A700 Series Variable Frequency Drive (VFD) / Inverter; Mitsubishi Electric FREQROL FR-A700 Series Variable Frequency Drive (VFD) / Inverter. Model FR-A720-1.5K. Rated 1.5kW / 3 HP	
1118	Mitsubishi Electric VFD Inverter Drive, FR-D740-160-NA; Mitsubishi Electric Variable Frequency Drive (VFD) / Inverter. Model FR-D740-160-NA. Input 3PH AC 380-480V, 50/60Hz	
1119	Mitsubishi Electric VFD Inverter Drive, FR-D740-160-NA; Mitsubishi Electric Variable Frequency Drive (VFD) / Inverter. Model FR-D740-160-NA. Input 3PH AC 380-480V, 50/60Hz	
1120	Mitsubishi Electric VFD Inverter Drive, FR-D740-160-NA; Mitsubishi Electric Variable Frequency Drive (VFD) / Inverter. Model FR-D740-160-NA. Input 3PH AC 380-480V, 50/60Hz	
1121	Mitsubishi Electric Compact Size VFD Inverter Drive, FR-E740-040SC-NA; Mitsubishi Electric Compact Size Inverter / Variable Frequency Drive (VFD). Model FR-E740-040SC-NA	
1122	Mitsubishi Electric Compact Size VFD Inverter Drive, FR-E740-040SC-NA; Mitsubishi Electric Compact Size Inverter / Variable Frequency Drive (VFD). Model FR-E740-040SC-NA	
1123	Mitsubishi Electric Compact Size VFD Inverter Drive, FR-E740-040SC-NA; Mitsubishi Electric Compact Size Inverter / Variable Frequency Drive (VFD). Model FR-E740-040SC-NA	

1124	Mitsubishi FR-D740-0.4K Inverter; Mitsubishi Electric Variable Frequency Drive (VFD) / Inverter. Model FR-D740-0.4K. Input 3PH AC 380–480V, 50/60Hz	
1125	Mitsubishi FR-D740-0.4K Inverter; Mitsubishi Electric Variable Frequency Drive (VFD) / Inverter. Model FR-D740-0.4K. Input 3PH AC 380–480V, 50/60Hz	
1126	Mitsubishi FR-D740-0.4K Inverter; Mitsubishi Electric Variable Frequency Drive (VFD) / Inverter. Model FR-D740-0.4K. Input 3PH AC 380–480V, 50/60Hz	
1127	Mitsubishi FR-D740-0.4K Inverter; Mitsubishi Electric Variable Frequency Drive (VFD) / Inverter. Model FR-D740-0.4K. Input 3PH AC 380–480V, 50/60Hz	
1128	Mitsubishi Electric FR-E740-2.2K Variable Frequency Drive; Mitsubishi Electric FR-E740-2.2K Variable Frequency Drive, 2.2 kW, 3 PH, AC 380-480V, 50/60Hz, S/N Z4XC3J019	
1129	Mitsubishi FR-E770-2.2K VSD/VFD; Mitsubishi Electric Variable Frequency Drive (VFD) / Inverter. Model FR-E740-2.2K. Input 3PH AC 380–480V, 50/60Hz	
1130	Mitsubishi FR-E770-2.2K VSD/VFD; Mitsubishi Electric Variable Frequency Drive (VFD) / Inverter. Model FR-E740-2.2K. Input 3PH AC 380–480V, 50/60Hz	
1131	Mitsubishi FR-E740-060-NA Inverter; Mitsubishi Electric Variable Frequency Drive (VFD) / Inverter. Model FR-E740-060-NA. Input 3PH AC 380–480V, 50/60Hz	
1132	Mitsubishi FR-E740-060-NA Inverter; Mitsubishi Electric Variable Frequency Drive (VFD) / Inverter. Model FR-E740-060-NA. Input 3PH AC 380–480V, 50/60Hz	
1133	Mitsubishi Electric FREQROL VFD Inverter Drive, FR-E740-11K; Mitsubishi Electric FREQROL Variable Frequency Drive (VFD) / Inverter. Model FR-E740-11K Rated 11kW / 15 HP. 3PH 380–480V	
1134	Mitsubishi Electric VFD Inverter Drive, FR-D740-11K; Mitsubishi Electric Variable Frequency Drive (VFD) / Inverter. Model FR-D740-11K. Rated 11kW / 15 HP, 3PH AC 380–480V, 50/60Hz	
1135	Mitsubishi FR-E740-120SC-NA Inverter; 2022 Mitsubishi FR-E740-120SC-NA Inverter Drive, 3 PH, 380-480 V, 50/60 HZ	
1136	Mitsubishi FR-E740-120SC-NA Inverter; Mitsubishi FR-E740-120SC-NA Inverter Drive, 3 PH, 380-480 V, 50/60 HZ	
1137	Mitsubishi FR-E740-120SC-NA Inverter; Mitsubishi FR-E740-120SC-NA Inverter Drive, 3 PH, 380-480 V, 50/60 HZ	
1138	Mitsubishi FFR-D740-120-NA Inverter Drive; Mitsubishi FR-E740-120SC-NA Inverter Drive, 3 PH, 380-480 V, 50/60 HZ	
1139	Mitsubishi Electric FR-D740-120-NA Variable Frequency Drive; Mitsubishi Electric FR-D740-120-NA Variable Frequency Drive, 3 PH, AC 380-480V, 50/60Hz, S/N P87D05020	
1140	Mitsubishi Electric FR-E740-11K Variable Frequency Drive; Mitsubishi Electric FR-E740-11K Variable Frequency Drive, 11 kW, 3 PH, AC 380-480V, 50/60Hz, Input 43.8 A, Output 23.0 A, Output Freq 0.2-400 Hz, S/N R4967H001	
1141	Mitsubishi Electric FR-E740-11K Variable Frequency Drive; Mitsubishi Electric FR-E740-11K Variable Frequency Drive, 11 kW, 3 PH, AC 380-480V, 50/60Hz, Input 43.8 A, Output 23.0 A, Output Freq 0.2-400 Hz	
1142	Mitsubishi Electric FR-E740-120SC-NA Variable Frequency Drive; Mitsubishi Electric FR-E740-120SC-NA Variable Frequency Drive, 3 PH, AC 380-480V, 50/60Hz, Input 16.8 A, Output 12.0 A, Output Freq 0.2-400 Hz, S/N H28400021	
1143	Mitsubishi FR-E740-060-NA Inverter; Mitsubishi Electric Variable Frequency Drive (VFD) / Inverter. Model FR-E740-060-NA. Input 3PH AC 380–480V, 50/60Hz	
1144	Lot of Assorted Cabling; Lot of Assorted Cabling	
1145	Mitsubishi AJ65BTS-RPH Programmable Controller; (2) Mitsubishi AJ65BTS-RPH Programmable Controllers	
1146	Lot (3) 2024 Mitsubishi Electric Q38B PLC Base Units; Mitsubishi Electric Q38B PLC Base Units, MELSEC-Q	
1147	Mitsubishi Q35B 5-IO Base Unit; (3) Mitsubishi Q35B 5-IO Base Units	
1148	Mitsubishi Q62P Power Supply Units; (3) Mitsubishi Q62P Power Supply Units	
1149	Melsec Q63P Power Supply Units; (3) Melsec Q63P Power Supply Units	
1150	Mitsubishi MR-PWCNS3 Connectors; (3) Mitsubishi MR-PWCNS3 Connectors	
1151	Mitsubishi Electric Absolute Encoder For Servo Motor, OSA18-130; Mitsubishi Electric Absolute Encoder For Servo Motor. Model OSA18-130	

1152	Mitsubishi Electric Programmable Controller Analog Input Module, FX2N-8AD; Mitsubishi Electric Programmable Controller Analog Input Module, FX2N-8AD	
1153	Mitsubishi Electric MELSEC CC-Link Interface Module, AJ65BT-D75P2-S3; Mitsubishi Electric Programmable Controller Module. Model AJ65BT-D75P2-S3	
1155	Mitsubishi Electric FX5-1PSU-5V PLC Power Supply Modules; Mitsubishi Electric FX5-1PSU-5V PLC Power Supply Modules, 5 VDC, 1 Amp, S/N 22Y0009, S/N 2130072	
1156	Mitsubishi Electric MELSEC iQ-F FX5 I/O Extension Module, FX5-16ER/ES (16-Point Relay Output); Mitsubishi Electric MELSEC iQ-F FX5 I/O Extension Module, FX5-16ER/ES (16-Point Relay Output)	
1157	Mitsubishi Electric MELSEC FX2N Output Extension Block, FX2N-8EYR; Mitsubishi Electric MELSEC FX2N Output Extension Block, FX2N-8EYR	
1158	Mitsubishi Electric FR-BU-H15K Transistorized Inverter Brake Unit; Mitsubishi Electric FR-BU-H15K Transistorized Inverter Brake Unit, 400V Class, Part No. FR-BU-H15K-UL	
1159	(2) Mitsubishi Electric MELSEC-Q Base Units, Model Q312B; Mitsubishi Electric Programmable Controller Base Units. Model Q312B (MELSEC-Q Series)	
1160	(3) Mitsubishi Electric Heavy-Duty Braking Resistors, Model FR-ABR-H3.7K; Mitsubishi Electric VFD Accessories/Options. Heavy-Duty Braking Resistors, Model FR-ABR-H3.7K (400V Class)	
1161	(2) Mitsubishi Electric Heavy-Duty Braking Resistors, Model FR-ABR-H2.2K; Mitsubishi Electric VFD Accessories/Options. Heavy-Duty External Brake Resistors, Model FR-ABR-H2.2K	
1162	(2) Mitsubishi Electric Heavy-Duty Braking Resistors, Model FR-ABR-H2.2K; Mitsubishi Electric VFD Accessories/Options. Heavy-Duty External Brake Resistors, Model FR-ABR-H2.2K	
1163	Mitsubishi Electric FR-ABR-2.2K And FR-ABR-H1.5K Brake Resistors(2) FR-ABR-2.2K, (1) FR-ABR-H1.5K; To Include (2) FR-ABR-2.2K, (1) FR-ABR-H1.5K	
1164	Mitsubishi Electric MELSEC-Q Network Module, Model QJ71GF11-T2; Mitsubishi Electric MELSEC-Q Programmable Controller Communication/Network Module, Model QJ71GF11-T2	
1165	Mitsubishi Electric MELSEC-Q Network Module, Model QJ71GF11-T2; Mitsubishi Electric MELSEC-Q Programmable Controller Communication/Network Module, Model QJ71GF11-T2	
1166	Mitsubishi Electric MELSEC-Q Network Module, Model QJ71GF11-T2; Mitsubishi Electric MELSEC-Q Programmable Controller Communication/Network Module, Model QJ71GF11-T2	
1167	Mitsubishi Electric MELSEC-Q PLC Modules; To Include (1) QJ71BR11 With (2) QJ71C24N-R4	
1168	Mitsubishi Electric FX5-8AD PLC Analog Input Module; Mitsubishi Electric FX5-8AD PLC Analog Input Module	
1169	Mitsubishi Electric FX1N-60MR PLC Base Unit Controller; Mitsubishi Electric Programmable Controller Base Unit, Model FX1N-60MR	
1170	(2) Mitsubishi FX5-4AD-ADP With (1) FX5-4DA-ADP Power Supplies; (2) Mitsubishi FX5-4AD-ADP With (1) FX5-4DA-ADP Power Supplies	
1171	(6) Mitsubishi Electric YR-210MRHNAA Current Transformers; (6) Mitsubishi Electric YR-210MRHNAA Current Transformers, 0-60/180A, 60/1A	
1172	(7) Mitsubishi Electric MELSEC-Q QY41P Output Unit Modules; (7) Mitsubishi Electric MELSEC-Q QY41P Output Unit Modules, 12/24VDC	
1173	(9) Mitsubishi QX Input Modules; Including QX40 Module Input 16 Point 24VDC (4mA) Sink Type, (3) QX41 Digital Input Modules, 32 Point, 24V (4mA) Sink Type	
1174	Assorted Electrical Components; Assorted Electrical Components Includes Cabinet	
1175	(2) Mitsubishi Electric MELSEC-A Series Remote DC Digital Input Modules; Mitsubishi Electric MELSEC-A Series Remote DC Digital Input Modules, 32 I/O (32DI), With Screw-Clamp Terminal Connections	
1176	(7) Mitsubishi Electric MELSEC-A Remote DC Digital Input Modules, 32DI, Screw-Clamp Terminals; (7) Mitsubishi Electric MELSEC-A Remote DC Digital Input Modules, 32DI, Screw-Clamp Terminals	
1177	(3) Mitsubishi Electric MELSEC-A Remote DC Digital Input Modules 16DI; Includes Mitsubishi Electric MELSEC-A Series Remote DC Digital Input Module, Remote DC Digital Input Unit, 16 I/O (16DI)	
1178	(2) Mitsubishi Electric MELSEC-A Remote DC Digital Input Units; (2) Mitsubishi Electric MELSEC-A Remote DC Digital Input Units CC-Link, AJ65SBTB1-32D, 32DI, 40-Pin Connector	
1179	Mitsubishi Electric MELSEC-A CC-Link Remote I/O Modules; Mitsubishi Electric MELSEC-A CC-Link Remote I/O Modules, Includes (1) AJ65SBTB1-32D1 With (1) AJ65SBTB1-32DT	
1180	(6) Assorted Mitsubishi Electric MELSEC-A CC-Link Remote I/O Modules, AJ65 Series; (6) Assorted Mitsubishi Electric MELSEC-A CC-Link Remote I/O Modules, AJ65 Series	

1181	Mitsubishi Electric NF100-HRU No-Fuse Circuit Breakers; Mitsubishi Electric NF100-HRU No-Fuse Circuit Breakers, 2Ph 10A	
1182	Mitsubishi Nv63-Cv Earth Leakage Circuit Breaker, 20A, 100–440Vac, Adjustable Trip Sensitivity (100/200/500mA); Mitsubishi Nv63-Cv Earth Leakage Circuit Breaker, 20A, 100–440Vac, Adjustable Trip Sensitivity (100/200/500mA)	
1183	(2) Mitsubishi Electric MELSEC CC-Link Remote I/O Modules; Mitsubishi Electric MELSEC CC-Link Remote I/O Modules Includes (1) AJ65SBT-62DA With (1) AJ65SBT-64AD	
1184	(2) Mitsubishi Electric MELSEC CC-Link Analog Input Modules AJ65SBT-64AD; (2) Mitsubishi Electric MELSEC CC-Link Analog Input Modules AJ65SBT-64AD	
1185	(2) Mitsubishi Electric MELSEC-Q Modules QJ71MB91; (2) Mitsubishi Electric MELSEC-Q Modules QJ71MB91	
1186	Mitsubishi Electric Q64DAN, MR-TB20 And FR-A7NC-E Kit PLC Components; Includes (1) Q64DAN Module W/ Code 1W4587, 125F01, (1) MR-TB20 Terminal Junction Block, 60 Term, H X 126mm W X 47mm D, Code 1CC836	
1187	(3) Mitsubishi Electric MELSEC-A CC-Link Repeater Hub Modules, AJ65SBT-RPT; (3) Mitsubishi Electric MELSEC-A Series CC-Link Repeater Hub Modules, Model AJ65SBT-RPT	
1188	Assorted Electrical Components; Assorted Electrical Components	
1189	High Voltage Vacuum Contactor / Interrupter Assembly; Industrial High-Voltage Vacuum Switching Assembly With Busbar Terminals And Ground Leads	
1190	High Voltage Vacuum Contactor / Interrupter Assembly; High Voltage Vacuum Contactor / Interrupter Assembly	
1191	High Voltage Vacuum Contactor / Interrupter Assembly; High Voltage Vacuum Contactor / Interrupter Assembly	
1192	High Voltage Vacuum Contactor / Interrupter Assembly; High Voltage Vacuum Contactor / Interrupter Assembly	
1193	High Voltage Vacuum Contactor / Interrupter Assembly; High Voltage Vacuum Contactor / Interrupter Assembly	
1194	Granger V1000 KLC Series Output Filter; V1000 KLC Series VFD Output Filter Assembly With Busbar Terminals And Wiring	
1195	Medium Voltage Vacuum Contactor Circuit Breaker Assembly With Operating Mechanism; Medium Voltage Vacuum Contactor Or Circuit Breaker Assembly With Spring-Loaded Operating Mechanism And Terminal/Bus Connections	
1196	Mitsubishi FR-A740-45K Variable Frequency Drive Inverter, 45kW, 380-480V; Mitsubishi FR-A740-45K Variable Frequency Drive Inverter, 45kW, 380-480V	
1197	Telemecanique Altivar 61 ATV61HD22N4 Variable Frequency Drive, 22kW (30HP), 380-480V; Telemecanique Altivar 61 ATV61HD22N4 Variable Frequency Drive, 22kW (30HP), 380-480V	
1198	Telemecanique Altivar 61 Variable Frequency Drive, 22kW (30HP), 380-480V; Telemecanique/Schneider Electric Altivar 61 VFD (Altivar 61 Series, 22kW / 30HP, 380-480V	
1199	Telemecanique Altivar 61 Variable Frequency Drive, 22kW (30HP), 380-480V; Telemecanique/Schneider Electric Altivar 61 VFD (Altivar 61 Series, 22kW / 30HP, 380-480V	
1200	Keyence LK-H082 Laser Displacement Sensor Head; Keyence LK-H082 Laser Displacement Sensor Head (LK Series)	
1201	Keyence LK-H082 Laser Displacement Sensor Head; Keyence LK-H082 Laser Displacement Sensor Head (LK Series)	
1202	Keyence LK-H082 Laser Displacement Sensor Head; Keyence LK-H082 Laser Displacement Sensor Head (LK Series)	
1203	Keyence LK-G3001V Laser Displacement Sensor Head; Keyence LK-G3001V Laser Displacement Sensor Head (LK-G Series)	
1204	Keyence LK-HA100 Laser Displacement Sensor Head; Keyence LK-HA100 Laser Displacement Sensor Head (LK Series)	
1205	Keyence LK-HA100 Laser Displacement Sensor Head; Keyence LK-HA100 Laser Displacement Sensor Head (LK Series)	
1206	(2) Keyence SZ-VH1X Safety Light Curtain / Safety Sensor Head; (2) Keyence SZ-VH1X Safety Light Curtain / Safety Sensor Head	
1207	(2) Keyence SZ-V Series Safety Light Curtain Controller / Power Supply Unit; (2) Keyence SZ-V Series Safety Light Curtain Controller / Power Supply Unit	
1208	Keyence FD-M Series Digital Flow Sensor / Flow Meter Amplifier Unit; Keyence FD-M Series Digital Flow Sensor / Flow Meter Amplifier Unit With Digital Display	

1209	2025 Keyence SR-X300 Code Reader; Keyence Fixed-Mount Code Reader, Model SR-X300, Serial No. #H130S001979, MAC 7495A7365AD9	
1210	(2) Keyence SL-V44H-T Safety Light Curtain Transmitters; (2) Keyence Safety Light Curtain Transmitter, Model SL-V44H-T, 24V DC, Type 4	
1211	Keyence KV-NC32T PLC Base Unit, 32-Point, 16 Input, 16 Output; Keyence KV-NC32T PLC Base Unit, 32-Point, 16 Input, 16 Output	
1212	(2) Keyence FD-Q20C Clamp-On Flow Sensors; (2) Keyence FD-Q20C Clamp-On Flow Sensors	
1213	(2) Keyence LR-W500 Laser Sensors With (1) LR-TB5000CL Sensor; Includes (2) Keyence LR-W500 Units, and (1) Keyence LR-TB5000CL	
1214	(2) Keyence GP-M001 Digital Pressure Sensor; (2) Keyence GP-M001 pressure sensor, 10–30VDC supply, analog output (4–20mA), dual outputs (OUT1/OUT2)	
1215	(4) Keyence FT-55 Series Infrared Thermosensor Amplifiers; (4) Keyence FT-55 Series Infrared Thermosensor Amplifiers	
1216	(3) Keyence IG-1000 Sensor Heads; (3) Keyence IG-1000 Sensor Heads,	
1217	Keyence GPM-M400 Series Environment Resisting Type Built in Amplifier Pressure Sensor Unit; (3) Keyence GPM-M400 Series Environment Resisting Type Built in Amplifier Pressure Sensor Unit	
1218	(3) Keyence GPM M010 Series Environment Resisting Type Built in Amplifier Pressure Sensor Units; (3) Keyence GPM M010 Series Environment Resisting Type Built in Amplifier Pressure Sensor Units	
1219	(3) Keyence IG-1000 Display Units; (3) Keyence IG-1000 Series DIN-Rail Display Units	
1220	(4) Keyence PZ-G61B Photoelectric Sensor Units; (4) Keyence PZ-G6Heavy-Duty Photoelectric Transmissive Sensor Units	
1221	(4) Keyence PX-H71TZ Heavy-Duty Photoelectric Sensor Heads; (4) Keyence PX-H71TZ Heavy-Duty Photoelectric Transmissive Sensor Heads, 4–20M Detecting Distance	
1222	(2) Keyence AP-31KP Digital Pressure Sensors; (2) Keyence AP-31KP Digital Pressure Sensor	
1223	(5) Keyence GS-10PC Non-Contact Safety Interlock Switches; Keyence GS-10PC Safety Door Sensors / Non-Contact Safety Interlock Switches	
1224	(3) Keyence SL-U2 Power Supply Modules; (3) Keyence SL-U2 Power Supply Module, 100-240VAC Input, 24VDC Output (1.8 A)	
1225	(7) Keyence SL-U2 Power Supply Modules; (7) Keyence SL-U2 Power Supply Module 100-240VAC Input, 24VDC Output (1.8A)	
1226	(7) Keyence FS-N41N Digital Fiber Optic Sensor Amplifiers; Lot Of Keyence FS-N41N Digital Fiber Optic Sensor Amplifiers	
1227	(3) Keyence PZ-V71 Photoelectric Sensors; Keyence PZ-V71 Photoelectric Sensors, 12-24VDC	
1228	(3) Keyence PZ-G52N Photoelectric Sensors; (3) Keyence PZ-G52N Photoelectric Sensors, 10–30 VDC	
1229	(2) Keyence PX-H71TZ(5M) Thru-Beam Photoelectric Sensor; (2) Keyence PX-H71TZ(5M)SO(2865) Thru-Beam Photoelectric Sensors With 5 Meter Leads	
1230	Keyence LK-GD500 ID Triangulation Laser Display Modules; (3) Keyence LK-GD500 ID Triangulation Laser Display Modules	
1231	Keyence Assorted Sensors And Control Components With Cables; Includes Keyence GV-21 Control Unit (10–30 VDC), Keyence KV-NC1EP Ethernet/IP Module, Keyence Cable Assembly	
1232	Keyence GV-H130 Laser Head, GV-21 Unit, And KV-NC1EP Ethernet/IP Module With Cables; Includes Keyence GV-H130 laser head (55-130 mm, 685 nm), Keyence GV-21 unit, and Keyence KV-NC1EP Ethernet/IP module, plus additional Keyence sensor/cable/connector accessories as pictured	
1233	Assorted Keyence Components; Assorted Keyence Component, Cabinet Included	
1234	Siemens SITRANS P300 Flush Diaphragm Pressure Transmitter, 7MF81231BA741MJ6-Z; Siemens SITRANS P300 Flush Diaphragm Pressure Transmitter, Part No. 7MF81231BA741MJ6-Z, Serial No. N1J4209250002.	
1235	Siemens TP700 Comfort HMI Touchscreen Panel, 6AV2124-0GC01-0AX0; Siemens TP700 Comfort Operator Panel (HMI), Part No. 6AV2124-0GC01-0AX0, 24VDC 0.85A Max, MAC 28-63-36-CC-A3-C1	
1236	Precision Digital ConsoliDator 4 Controller, PD940-8K9-15; Precision Digital ConsoliDator 4 Controller, Model PD940-8K9-15, S/N 1509-0182759, Power 90–264VAC 50/60Hz 20VA Or 8–30VDC 15W	

1237	Precision Digital ConsoliDator 4 Controller, PD941-8K9-15; Precision Digital ConsoliDator 4 Controller, Model PD941-8K9-15, Power 90–264VAC 50/60Hz 20VA Or 8–30VDC 15W	
1238	Evapco Vibration Switch, Hazardous Location Rated; Evapco Vibration Switch For Hazardous Locations, Range 5 G's, Adjustable Setpoint (Approx. 1/8 Turn/G), Contact Rating 480Vac Max 15A / 250Vdc Max 1/4A, Class I Div 1 Groups B C D And E F G, Ip66 Type 4 Enclosure, Ambient Temp Range -40C To 70C	
1239	Red Lion Controls IAMA3535 Signal Conditioner Module; Red Lion Controls IAMA3535 Module, RoHS Compliant, Powered By DC 11-36V (3.0W) Or AC 24V ±10% 50/60Hz (4.8VA)	
1240	PH10-3N2Q Sensor/Probe (AL2415); PH10-3N2Q Sensor/Probe (AL2415)	
1241	Lot of Assorted Shop Components; Lot of Assorted Shop Components	
1242	Hardy End Hermetic Load Sensor Type SB4 With 20 Ft Cable; Hardy Process Solutions Load Sensor, Part No. HI SBH04-2.25K, Stainless Steel S-End Hermetic Load Cell, Type SB4, With 20 Ft Cable	
1243	Hardy End Hermetic Load Sensor Type SB4 With 20 Ft Cable; Hardy Process Solutions Load Sensor, Part No. HI SBH04-2.25K, Stainless Steel S-End Hermetic Load Cell, Type SB4, With 20 Ft Cable	
1244	Hardy End Hermetic Load Sensor Type SB4 With 20 Ft Cable; Hardy Process Solutions Load Sensor, Part No. HI SBH04-2.25K, Stainless Steel S-End Hermetic Load Cell, Type SB4, With 20 Ft Cable	
1245	Hardy End Hermetic Load Sensor Type SB4 With 20 Ft Cable; Hardy Process Solutions Load Sensor, Part No. HI SBH04-2.25K, Stainless Steel S-End Hermetic Load Cell, Type SB4, With 20 Ft Cable	
1246	Hardy Process Solutions Load Sensor HI SBH04-2.25K 2.25K Lbs; Hardy Process Solutions (Advantage Line) Load Sensor/Load Cell, Model HI SBH04-2.25K, 2.25K Lbs Capacity, Serial No. 10131403	
1247	(2) Patlite Signal Lights LGE-202FB-GR 24V AC/DC Green; (2) Patlite Model LGE-202FB-GR Signal/Indicator Lights, 24V AC/DC, Green (GR), Unit LGE00043	
1248	(3) Patlite SKH-M1T-G Signal Lights 12-24V DC; (3) Patlite Model SKH-M1T-G Signal/Indicator Lights, 12-24V DC, Code: SKH70012	
1249	Patlite SKH-M1T-Y Signal Light 12-24V DC; Patlite Model SKH-M1T-Y Signal/Indicator Light, 12-24V DC, Code: SKH70014	
1250	(2) Patlite SKH-M1T-R Signal Light 12-24V DC; (2) Patlite Model SKH-M1T-Y Signal/Indicator Lights, 12-24V DC, Code: SKH70013	
1251	(2) Patlite SL08-M1JN-R Signal Tower Light 12-24V DC; (2) Patlite Model SL08-M1JN-R Stack/Signal Tower Lights, 12-24V DC, Code: SL070029	
1252	(2) Patlite LR10-302WJBW-RYG Signal Tower Lights 24V DC; Patlite Model LR10-302WJBW-RYG SignalTower Stack Lights, 24V DC, Code: LR170048	
1253	(3) Patlite EHS-M1HE Audible Alarm Buzzers 12–24V DC; (3) Patlite Model EHS-M1HE Audible Alarm/Sounder, 12–24V DC, Code: EHS30011	
1254	Control Techniques MGE-455-CONS-0000 AC Servo Motor 230VAC 1.90kW; Control Techniques Motor, Model MGE-455-CONS-0000, 230 VAC, 3-Phase, 6.60 ARMS; 2.55 HP / 1.90 KW, 3200 RPM, PN 960100-23, SN 24260189	
1255	Control Techniques MGE-455-CONS-0000 Servo Motor; Control Techniques MGE-455-CONS-0000 Servo Motor, 230 VAC, 3 PH, 6.60 ARMS, 2.55 HP, 1.90 KW, 3200 RPM, S/N 24260188	
1256	Control Techniques MGE-455-CONS-0000 AC Servo Motor 230VAC 1.90kW; Control Techniques Motor, Model MGE-455-CONS-0000, 230 VAC, 3-Phase, 6.60 ARMS, 2.55 HP / 1.90 KW, 3200 RPM, PN 960100-23, SN 24260188	
1257	Patlite 24V Alarm & Signal Light Components Lot (PES-24-R, NE-24-Y, BD-24E-J, BD-24C-J); Assorted Patlite Alarm/Indicator Components, Including (1) PES-24-R 24V AC/DC Red Strobe, (1) NE-24-Y 24V DC Indicator Light, (2) BD-24E-J Smart Alert Units, (1) BD-24C-J Unit, Plus (2) Additional 24V DC Beacon/Indicator Lights	
1258	Allen-Bradley PowerFlex 70 VFD With Keypad; Allen-Bradley PowerFlex 70 AC Drive/VFD, Cat. No. 20AD014A3AYNANCO, Series A, 3-Phase 480V Class (Input 432–528 VAC, 47–63 Hz), 10 HP Normal Duty / 7.5 HP Heavy Duty (7.5 kW / 5.5 kW)	
1259	Allen-Bradley PowerFlex 70 AC Drive/VFD; Allen-Bradley PowerFlex 70 AC Drive/VFD, Cat. No. 20AD014A3AYNANCO, Series A, 3-Phase 480V Class (Input 432–528 VAC, 47–63 Hz), 10 HP Normal Duty / 7.5 HP Heavy Duty (7.5 kW / 5.5 kW)	
1260	Allen-Bradley PowerFlex 70 AC Drive/VFD; Allen-Bradley PowerFlex 70 AC Drive/VFD, Cat. No. 20AD014A3AYNANCO, Series A, 3-Phase 480V Class (Input 432–528 VAC, 47–63 Hz), 10 HP Normal Duty / 7.5 HP Heavy Duty (7.5 kW / 5.5 kW)	
1261	Allen Bradley Panelview Plus 1500 Color Touch Display Module; 15 In. Color Operator Interface/HMI Terminal With Keypad, Touchscreen, Or Keypad/Touch Configurations. Typical PanelView Plus 6 “1500” (15 In.) Features Include Ethernet And RS-232 Communications, 2 USB Host Ports Plus 1 USB Device Port, Hot-Swappable SD Card Slot	
1262	Allen Bradley Panelview Plus 1500 Color Touch Display Module; 15 In. Color Operator Interface/HMI Terminal With Keypad, Touchscreen, Or Keypad/Touch Configurations. Typical PanelView Plus 6 “1500” (15 In.) Features Include Ethernet And RS-232 Communications, 2 USB Host Ports Plus 1 USB Device Port, Hot-Swappable SD Card Slot	

1263	Allen Bradley Panelview Plus 1500 Color Touch Display Module; 15 In. Color Operator Interface/HMI Terminal With Keypad, Touchscreen, Or Keypad/Touch Configurations. Typical PanelView Plus 6 "1500" (15 In.) Features Include Ethernet And RS-232 Communications, 2 USB Host Ports Plus 1 USB Device Port, Hot-Swappable SD Card Slot Includes Logic Module	
1264	Allen Bradley Panelview Plus 1500 Color Touch Display Module; 15 In. Color Operator Interface/HMI Terminal With Keypad, Touchscreen, Or Keypad/Touch Configurations. Typical PanelView Plus 6 "1500" (15 In.) Features Include Ethernet And RS-232 Communications, 2 USB Host Ports Plus 1 USB Device Port, Hot-Swappable SD Card Slot	
1265	Allen Bradley Panelview Plus 1500 Color Touch Display Module; Allen Bradley Panelview Plus 1500 Color Touch Display Module Includes Logic Module 15 In. Color Operator Interface/HMI Terminal With Keypad, Touchscreen, Or Keypad/Touch Configurations. Typical PanelView Plus 6 "1500" (15 In.) Features Include Ethernet And RS-232 Communications, 2 USB Host Ports Plus 1 USB Device Port, Hot-Swappable SD Card Slot	
1266	Allen-Bradley PanelView Plus 1250 HMI Terminal; Allen Bradley PanelView Plus 1250 Operator Interface Terminal, 12.1 In Color Active-Matrix TFT Display, 800 x 600 resolution, 8-Wire Analog Resistive Touchscreen	
1267	Title: Allen-Bradley VersaView CE 1250H Operator Interface Terminal; Allen-Bradley VersaView CE 1250H Operator Interface Terminal, 12.1 In Color TFT Display, 800 X 600 Resolution, Analog Resistive Touchscreen, 300 Cd/M ² Luminance, CCFL Backlight	
1268	Allen-Bradley PanelView Plus 1250 HMI Terminal; Allen Bradley PanelView Plus 1250 Operator Interface Terminal, 12.1 In Color Active-Matrix TFT Display, 800 x 600 resolution, 8-Wire Analog Resistive Touchscreen	
1269	Allen-Bradley PanelView Plus 1250 HMI Terminal; Allen Bradley PanelView Plus 1250 Operator Interface Terminal, 12.1 In Color Active-Matrix TFT Display, 800 x 600 resolution, 8-Wire Analog Resistive Touchscreen	
1270	Allen Bradley Panelview Plus 1500 Color Touch Display Module; Allen Bradley Panelview Plus 1500 Color Touch Display Module Includes Logic Module 15 In. Color Operator Interface/HMI Terminal With Keypad, Touchscreen, Or Keypad/Touch Configurations. Typical PanelView Plus 6 "1500" (15 In.) Features Include Ethernet And RS-232 Communications, 2 USB Host Ports Plus 1 USB Device Port, Hot-Swappable SD Card Slot Includes Logic Module	
1271	Allen-Bradley ControlLogix 1756-OW16I 16-Point Relay Output Module (Series A); Allen-Bradley ControlLogix 1756-OW16I Series A 16-Point Relay Output Module. 16 Normally Open (N.O.) Relay Outputs, Individually Isolated. Output Voltage Range: 10–240 Vac, 5–125 Vdc. Contact Ratings (Max): 1.5 A @ 120 Vac, 0.75 A @ 240 Vac, 1 A @ 5–30 Vdc, 0.5 A @ 48 Vdc, 0.22 A @ 125 Vdc	
1272	Allen-Bradley ControlLogix 1756-OW16I 16-Point Relay Output Module (Series A); Allen-Bradley ControlLogix 1756-OW16I Series A 16-Point Relay Output Module. 16 Normally Open (N.O.) Relay Outputs, Individually Isolated. Output Voltage Range: 10–240 Vac, 5–125 Vdc. Contact Ratings (Max): 1.5 A @ 120 Vac, 0.75 A @ 240 Vac, 1 A @ 5–30 Vdc, 0.5 A @ 48 Vdc, 0.22 A @ 125 Vdc	
1273	Allen-Bradley ControlLogix 1756-IF8 Analog Input Module; Allen-Bradley ControlLogix 1756-IF8 Analog Input Module, Series A, Firmware 1.005, SN 48593116. 8-Point Single-Ended, 4-Point Differential, Or 2-Point High-Speed Differential Inputs. Selectable Input Ranges: ±10V, 0–10V, 0–5V, 0–20 mA. 16-Bit Resolution	
1274	(2) Allen-Bradley ControlLogix DeviceNet Bridge Modules, Cat 1756-DNB, Series E; Allen-Bradley ControlLogix DeviceNet Bridge/Scanner Module. Cat No. 1756-DNB. Series E. Firmware 12.005. DeviceNet Communication Rate 125/250/500 Kbps. Supports Up To 64 Nodes. DeviceNet Voltage Range 11-25V DC. Current Draw 400 mA @ 5.1V DC	
1275	Allen-Bradley GuardLogix 5562 Safety Controller, Cat. No. 1756-L62S (Series B); Allen-Bradley GuardLogix 5562 Safety Controller, Cat. No. 1756-L62S, Series B. 4 MB User Memory And 1 MB Safety Memory. Chassis-Based Controller, 5.1 VDC @ 1200 mA And 24 VDC @ 14 mA	
1276	Allen-Bradley ControlLogix 1756-IA16 Series A 16-Point 120V AC Input Module; Input Voltage Range 74-132V AC, 47-63 Hz. 16 Inputs (8 Points/Group). On-State Current 5 mA Min @74V AC; 13 mA Max @132V AC. Off-State Voltage 20V Max; Off-State Current 2.5 mA Max. Input Delay Off-To-On 10 ms Max (Plus 0.5 ms Filter); On-To-Off 8 ms Max (Plus 9/18 ms Filter)	
1277	Allen-Bradley 1756-LSP GuardLogix Safety Partner Module; Allen-Bradley GuardLogix Safety Partner Module 1756-LSP	
1278	Allen-Bradley MicroLogix 1100 16-Point Controller, 24V Dc; Allen-Bradley MicroLogix 1100 Programmable Logic Controller, Catalog 1763-L16BBB, Series B, Firmware 14; Input Power 24V Dc; (6) 24V Dc Digital Inputs Plus (4) Fast 24V Dc Digital Inputs; (2) 0-10 V Dc Analog Inputs; (2) Relay Outputs Plus (2) 24V Dc FET Outputs Plus (2) Fast 24V Dc FET Outputs; Embedded 10/100 Ethernet Port And Isolated Rs-232/Rs-485 Combo Port; 4 Kb User Memory / 4 Kb Data Memory	
1279	Allen-Bradley MicroLogix 1100 16-Point Controller, 24V Dc; Allen-Bradley MicroLogix 1100 Programmable Logic Controller, Catalog 1763-L16BBB, Series B, Firmware 14; Input Power 24V Dc; (6) 24V Dc Digital Inputs Plus (4) Fast 24V Dc Digital Inputs; (2) 0-10 V Dc Analog Inputs; (2) Relay Outputs Plus (2) 24V Dc FET Outputs Plus (2) Fast 24V Dc FET Outputs; Embedded 10/100 Ethernet Port And Isolated Rs-232/Rs-485 Combo Port; 4 Kb User Memory / 4 Kb Data Memory	
1280	Allen-Bradley MicroLogix 1100 16-Point Controller, 24V Dc; Allen-Bradley MicroLogix 1100 Programmable Logic Controller, Catalog 1763-L16BBB, Series B, Firmware 14; Input Power 24V Dc; (6) 24V Dc Digital Inputs Plus (4) Fast 24V Dc Digital Inputs; (2) 0-10 V Dc Analog Inputs; (2) Relay Outputs Plus (2) 24V Dc FET Outputs Plus (2) Fast 24V Dc FET Outputs; Embedded 10/100 Ethernet Port And Isolated Rs-232/Rs-485 Combo Port; 4 Kb User Memory / 4 Kb Data Memory	
1281	(2) Allen-Bradley CompactLogix 1769-L32E 750 KB EtherNet/IP Controllers; (2) Allen-Bradley CompactLogix 1769-L32E Programmable Automation Controllers With 750 KB User Memory, 1 EtherNet/IP Port (10/100Base-T), And 1 RS-232 Serial Port (DF1/ASCII)	
1282	(4)Allen-Bradley 1756-OB32 ControlLogix 32-Point 12/24V DC Digital Output Modules; Allen-Bradley 1756-OB32 ControlLogix 32-Point 12/24V DC Digital Output Modules 1756-OB32, 32-Point 12/24V DC Digital Output Module (10–31.2 VDC)	

1283	Allen-Bradley ControlLogix Modules: 1756-CNB ControlNet And 1756-IB32 DC Input; (1) Allen-Bradley ControlLogix 1756-CNB ControlNet Communication Module And (2) Allen-Bradley ControlLogix 1756-IB32 32-Point 12/24V DC Sink Digital Input Modules	
1284	** double back (1) Allen-Bradley 1756-CNB ControlNet Module With (3) 1756-DHRIO DH+/RIO Modules; (1) 1756-CNB ControlNet Communication Module (Cat. No. 1756-CNB, Series E) Featuring 5 Mbps ControlNet, 99 Nodes Max, (1) ControlNet BNC Port, 64 Connections Max, And Current Draw 970 mA @ 5.1V DC And 1.7 mA @ 24V DC. Includes (2) 1756-DHRIO DH+ And Remote I/O	
1285	(2) Allen-Bradley 1769-OF4CI Compact I/O 4-Channel Current Output Modules; (2) Allen-Bradley Compact I/O 4-Channel Isolated Current Output Modules, 1769-OF4CI, 4 Individually Isolated Current Output Channels; Output Ranges 0–20 mA And 4–20 mA; 16-Bit Resolution; Conversion Rate 110 ms Max (All Channels); Resistive Load 0–500 Ohms; Backplane Current Draw 5VDC 145 mA And 24VDC 120 mA; Accuracy ±0.35% Of Full Scale @ 25°C; Rated Working Voltage 30 VAC / 30 VDC; Isolation 500 VAC Or 710 VDC For 1 Minute	
1286	Allen-Bradley 1769-OF8C Compact I/O 8-Channel Analog Current Output Module; Allen-Bradley Compact I/O Analog Output Module 1769-OF8C. 8-Channel Current Output Module Systems. Supports Current Output Ranges 0–20 mA And 4–20 m	
1287	(1) 1769-OB16 16-Point 24VDC Sourcing Output Module With (1) 1769-OB16P 16-Point 24VDC Electronically-Fused Sourcing Output Module; Allen-Bradley Compact I/O Output Modules. Includes (1) 1769-OB16 16-Point 24VDC Sourcing Output Module And (1) 1769-OB16P 16-Point 24VDC Electronically-Fused Sourcing Output Module	
1288	(2) Allen-Bradley 1769-OW16 Compact I/O 16-Point Relay Output Modules; (2) Allen-Bradley 1769-OW16 Compact I/O 16-Point Relay Output Modules, 16 Normally-Open Relay Outputs In 2 Groups Of 8, Output Voltage Range 5-265 VAC Or 5-125 VDC. Maximum 2.5 Amps Per Output Point, 20 Amps Maximum Per Module, On-To-Off Delay 10 ms And Off-To-On Delay 10 ms. Minimum Load 10 mA At 5 VDC	
1289	Allen-Bradley 1769-OW8I Compact I/O 8-Point Isolated Relay Output Module; Allen-Bradley Compact I/O Relay Output Module 1769-OW8I, 8-Point Isolated VAC/VDC Relay Output Module	
1290	Allen-Bradley Bulletin 2094 Line Interface Module And Power Rail; (1) Allen-Bradley Bulletin 2094 Line Interface Module, Cat No 2094-XL75S-C1, 3-Phase Input 195–520 VAC, 47–63 Hz, Output Current 75 A, Auxiliary Control Power Input 93–121 VAC (110 VAC Nominal); Serial No 1JBJ3ZL2, Series A With (1) Allen-Bradley Bulletin 2094 Power Rail, Cat No 2094-PR4; 4-Axis Power Rail For Kinetix 6000/6200 Drives	
1291	Allen-Bradley PowerFlex 755 AC Drive,; Allen-Bradley PowerFlex 755 AC Drive, 20 HP, 480VAC, 3-Phase, 27A Output, IP20	
1292	Allen-Bradley MP-Series MPL-B4560F-MJ74AA Servo Motor; Allen-Bradley MP-Series Servo Motor MPL-B4560F-MJ74AA Series: A, Includes Cable	
1293	Allen-Bradley MP-Series MPL-B4560F-MJ74AA Rotary Servo Motor; Allen-Bradley MP-Series Rotary Servo Motor MPL-B4560F-MJ74AA, Series: A	
1294	Allen-Bradley MP-Series MPL-B4560F-MJ74AA 480V AC Rotary Servo Motor; Allen-Bradley MP-Series MPL 480V AC Rotary Servo Motor MPL-B4560F-MJ74AA, 460/480V. Frame Size 45, 3000 RPM Includes Multi-Turn High-Resolution Encoder	
1295	Allen-Bradley MP-Series MPL-B430P-MJ74AA 480V AC Rotary Servo Motor; Allen-Bradley MP-Series MPL 480V AC Rotary Servo Motor	
1296	Allen-Bradley MPL AC Servo Motor MPL-B4560F-MJ24AA; Allen-Bradley MPL-Series Low Inertia AC Servo Motor, MPL-B4560F-MJ24AA, Series A, Bulletin MPL 7056-05-4204, Rated Output 3.2 kW, Rated Speed 3000 RPM, Continuous Stall Torque 14.1 N·m, Peak Stall Torque 34.4 N·m, 400V-Class Motor, Serial No. 18173370	
1297	Allen-Bradley 1794-AENT Flex I/O EtherNet/IP Adapter Module; Allen-Bradley FLEX I/O EtherNet/IP Adapter Module Cat. No. 1794-AENT Series: A	
1298	(2) Allen-Bradley 1769-IQ16 Compact I/O 16-Point 24VDC Sink/Source Input Modules; (2) Allen-Bradley Compact I/O Digital Input Modules Catalog Number: 1769-IQ16 16-Point 24VDC Sink/Source Input Modules	
1299	Allen-Bradley 1769-IQ32 Compact I/O 32-Point 24VDC Sink/Source Input Module; Allen-Bradley Compact I/O Digital Input Module 1769-IQ32 32-Point 24VDC Sink/Source Input Module	
1300	(3) Allen-Bradley 20-750-ENC-1 Incremental Encoder Modules; (3) Allen-Bradley 20-750-ENC-1 Incremental Encoder Modules, 24VDC, 140 mA; +/-12VDC, 100 mA	
1301	2018 Allen-Bradley 1756-PA72 ControlLogix AC Power Supply; Allen-Bradley 1756-PA72 ControlLogix AC Power Supply, 85-265 VAC Input, 5 VDC At 13 A Output, Series C	
1302	Allen-Bradley 1794-IF4I Flex I/O Analog Input Module; Allen-Bradley 1794-IF4I Flex I/O Analog Input Module, Cat No. 1794-IF4I, Series A	
1303	Allen-Bradley 1794-OF4I Flex I/O Analog Output Module; Allen-Bradley 1794-OF4I Flex I/O Analog Output Module, Cat No. 1794-OF4I, Series A	
1304	Allen-Bradley ControlLogix 1756-A17 17-Slot Chassis (Series C); Allen-Bradley / Rockwell Automation ControlLogix 17-Slot Chassis, Cat No. 1756-A17, Series C	
1305	Allen-Bradley ControlLogix 1756-A17 17-Slot Chassis (Series C); Allen-Bradley / Rockwell Automation ControlLogix 17-Slot Chassis, Cat No. 1756-A17, Series C	
1306	Allen-Bradley ControlLogix 1756-A17 17-Slot Chassis (Series C); Allen-Bradley / Rockwell Automation ControlLogix 17-Slot Chassis, Cat No. 1756-A17, Series C	

1307	Allen-Bradley ControlLogix 1756-A17 17-Slot Chassis (Series C); Allen-Bradley / Rockwell Automation ControlLogix 17-Slot Chassis, Cat No. 1756-A17, Series C	
1308	Allen-Bradley ControlLogix 10-Slot Chassis, Cat 1756-A10 (Series B); Allen-Bradley, Rockwell Automation, ControlLogix 10-Slot Chassis, Cat 1756-A10, Series B	
1309	Allen-Bradley ControlLogix 10-Slot Chassis, Cat 1756-A10 (Series B); Allen-Bradley, Rockwell Automation, ControlLogix 10-Slot Chassis, Cat 1756-A10, Series B	
1310	** Check tag (2) Allen-Bradley 1768-PA3 CompactLogix Power Supply, Series A; Allen-Bradley, Rockwell Automation, CompactLogix Power Supply Modules, Cat 1768-PA3, Series A, Input Power Supply For 1768 CompactLogix Systems	
1311	** Check Tag (2) Allen-Bradley ControlLogix 4-Slot Chassis, Cat 1756-A4, Series C,; (2) Allen-Bradley ControlLogix 4-Slot Chassis, Cat 1756-A4, Series C,	
1312	Allen-Bradley Ultra 3000 Servo Drive, 2098-DSD-HV100X-DN; Allen-Bradley Ultra 3000 Servo Drive, Cat 2098-DSD-HV100X-DN, Series B, FRN V7.60	
1313	Allen-Bradley PowerFlex 525 AC Drive, 25B-D017N104, 7.5kW/10HP; Allen-Bradley PowerFlex 525 AC Drive, Cat 25B-D017N104, Series A, 323-528V 3PH Input, 17.0A Output, Motor Rating 7.5kW/10HP	
1314	Allen-Bradley PowerFlex 525 AC Drive, 25B-D017N104, 7.5kW/10HP; Allen-Bradley PowerFlex 525 AC Drive, Cat 25B-D017N104, Series A, 323-528V 3PH Input, 17.0A Output, Motor Rating 7.5kW/10HP	
1315	Allen-Bradley PowerFlex 525 AC Drive, 25B-D017N104, 7.5kW/10HP; Allen-Bradley PowerFlex 525 AC Drive, Cat 25B-D017N104, Series A, 323-528V 3PH Input, 17.0A Output, Motor Rating 7.5kW/10HP	
1316	Allen-Bradley MP-Series MPL 460/480V AC Rotary Servo Motor; Allen-Bradley MP-Series MPL 460/480V AC Rotary Servo Motor	
1317	Allen-Bradley PowerFlex 40 AC Drive; Allen-Bradley PowerFlex 40 AC Drive, Variable Frequency Drive (VFD), For AC Motor Speed Control, Front Keypad/Display, Terminal Block Connections,	
1318	Allen-Bradley PowerFlex 40 AC Drive; Allen-Bradley PowerFlex 40 AC Drive, Variable Frequency Drive (VFD), For AC Motor Speed Control, Front Keypad/Display, Terminal Block Connections	
1319	Allen-Bradley PowerFlex 40 AC Drive; Allen-Bradley PowerFlex 40 AC Drive, Variable Frequency Drive (VFD), For AC Motor Speed Control, Front Keypad/Display, Terminal Block Connections	
1320	Allen-Bradley Power Flex 4 AC Drive; Allen-Bradley PowerFlex 4 AC Drive, Variable Frequency Drive (VFD), For AC Motor Speed Control, Keypad/Display, Terminal Block Connection	
1321	Allen-Bradley Power Flex 4 AC Drive; Allen-Bradley PowerFlex 4 AC Drive, Variable Frequency Drive (VFD), For AC Motor Speed Control, Keypad/Display, Terminal Block Connection	
1322	Allen-Bradley Power Flex 4 AC Drive; Allen-Bradley PowerFlex 4 AC Drive, Variable Frequency Drive (VFD), For AC Motor Speed Control, Keypad/Display, Terminal Block Connections	
1323	Allen-Bradley Power Flex 4 AC Drive; Allen-Bradley PowerFlex 4 AC Drive, Variable Frequency Drive (VFD), For AC Motor Speed Control, Keypad/Display, Terminal Block Connections	
1324	Allen-Bradley Power Flex 4 AC Drive; Allen-Bradley PowerFlex 4 AC Drive, Variable Frequency Drive (VFD), For AC Motor Speed Control, Keypad/Display, Terminal Block Connections	
1325	Allen-Bradley Power Flex 4 AC Drive; Allen-Bradley PowerFlex 4 AC Drive, Variable Frequency Drive (VFD), For AC Motor Speed Control, Keypad/Display, Terminal Block Connections	
1326	Allen-Bradley Power Flex 4 AC Drive; Allen-Bradley PowerFlex 4 AC Drive, Variable Frequency Drive (VFD), For AC Motor Speed Control, Keypad/Display, Terminal Block Connections	
1327	Allen-Bradley Power Flex 4 AC Drive; Allen-Bradley PowerFlex 4 AC Drive, Variable Frequency Drive (VFD), For AC Motor Speed Control, Keypad/Display, Terminal Block Connections	
1328	Allen-Bradley Power Flex 4 AC Drive; Allen-Bradley PowerFlex 4 AC Drive, Variable Frequency Drive (VFD), For AC Motor Speed Control, Keypad/Display, Terminal Block Connections	
1329	Allen-Bradley Power Flex 4 AC Drive; Allen-Bradley PowerFlex 4 AC Drive, Variable Frequency Drive (VFD), For AC Motor Speed Control, Keypad/Display, Terminal Block Connections	
1330	Allen-Bradley PowerFlex 523 AC Drive; Allen-Bradley PowerFlex 523 AC Drive, Variable Frequency Drive (VFD), For AC Motor Speed Control, Integrated Keypad/Display, Terminal Block Connections	
1331	Allen-Bradley PowerFlex 523 AC Drive; Allen-Bradley PowerFlex 523 AC Drive, Variable Frequency Drive (VFD), For AC Motor Speed Control, Integrated Keypad/Display, Terminal Block Connections	
1332	Lot of Assorted Allen Bradley Components; Lot of Assorted Allen Bradley Components With Storage Cabinet	
1333	Lot of Assorted Electrical Components; Lot of Assorted Electrical Components	
1334	Assorted Electrical Components; Lot of Assorted Electrical Components To Include Allen Bradley, Etc	

1335	Cabinet Of Assorted Eaton Electrical Components; Cabinet Of Assorted Eaton Electrical Components	
1337	Cabinet Of Assorted Electrical Eaton Components; Cabinet Of Assorted Electrical Components Including Eaton, Etc	
1338	Assorted Mian Current Fuses; Assorted Mian Current Fuses Includes Crate	
1339	Cabinet Of Omiron Electrical Components; Includes Contents	
1340	Cabinet Of Assorted Electrical Eaton Components; Cabinet Of Assorted Electrical Eaton Components, Cabinet Included	
1341	Cabinet Of Assorted Electrical Eaton Components Including FAB; Cabinet Of Assorted Electrical Eaton Components Including FAB	
1342	ABB ACS355-03U-05A6-4 Variable Frequency Drive (VFD), 2.2 kW (3 HP), 3-Phase 400/480V; ABB ACS355 Series AC Drive, Model ACS355-03U-05A6-4, 2.2 kW (3 HP), Input 3PH 400/480 VAC 48-63 Hz, Output 0-480 VAC, 5.6A, IP20 Open Type	
1343	ABB PSE105-600-70 Softstarter, 100-250V Control, 106A; ABB Softstarter, Model PSE105-600-70, Control Supply 100-250V AC 50/60Hz, Rated Operational Current 106A, Main Power 3PH 208-600V AC	
1344	2015 ABB LTT100 Laser Level Transmitter, Laser Level Transmitter, Power Supply; 2015 ABB LTT100 Laser Level Transmitter, Laser Level Transmitter, Power Supply 15.5-42 Vdc, Heater Supply 24 Vdc / 3W, S/N 1813616-015	
1345	ABB PSE210-600-70 Softstarter; ABB PSE210-600-70 Softstarter, W/ Control Keypad	
1346	2018 ABB PSEEK Softstarter Communication Module; 2018 ABB PSEEK Softstarter Communication Module, P/N 1SFA897100R1001, IP66	
1347	ABB PST210-600-70 Softstarter; ABB PST210-600-70 Softstarter, With Keypad, Mounted On Backplate	
1348	ABB DSFHN-HS12 Handle Flange Disconnect Lockout Kit; (2)ABB DSFHN-HS12 Handle Flange Disconnect Lockout Kit, Handle Flange Disconnect Lockout, P/N DSFHN-HS12 With Brackets and Mounting Accessories	
1349	APC Back-UPS Pro BX1000M With BN1500M2 UPS Battery Backups; (1) BX1000M, (2) BN1500M2, S/N 5B2445TA2452, 0B2348L32625, 0B2442L65442	
1350	(2)Domino Xpc2 Inkjet Printer Kit AE14452; Domino Xpc2 Inkjet Printer Kit AE14452, P/N AE14452, S/N 01304147	
1351	SM Universal Encoder Plus 1819, SM Keypad Plus 1808 With SM Ethernet 1812 Modules; (1) Universal Encoder Plus 1819, Model No. 82000000011310, Firmware V. 04.00.10, S/N 8158030062, (1) Keypad Plus 1808, Model No. 82000000011800, SW 04.04.12, S/N 8154656037, (1) Ethernet 1812, Model No. 82000000013200, Firmware 02.00.10, S/N 8156145057	
1352	(40)EDS-205 V2.1.2 Ethernet Switches; (40)EDS-205 V2.1.2 Ethernet Switches	
1353	Lot of Assorted Electrical Components; Lot of Assorted Electrical Components, Includes Cabinet	
1354	Lot of Assorted Electrical Components; Lot of Assorted Electrical Components, Includes Cabinet	
1355	Lot of Assorted Electrical Components; Lot of Assorted Electrical Components, Includes Cabinet	
1356	Lot of Assorted Shop Components; Lot of Assorted Shop Components, Includes Cabinet	
1357	(5) Keyence MK-K02 (MK-10) Ink Cartridge Set Lot; Keyence MK-K02 (MK-10) Ink Cartridge Set, Code 129K02	
1357A	2023 Mitsubishi MR-J4-15KA-RJ Servo Drive; 2023 Mitsubishi MR-J4-15KA-RJ Servo Drive, Model MR-J4-15KA-RJ, M/C 15642223110901, F/N 156422ZZB988G, L/N 3XHK801, G/C 156422, Mfg Date 2023/11/9, S/N Y3XHK8004	
1357B	Yaskawa SGD7H-20DE Servo Drive; Yaskawa SGD7H-20DE Servo Drive, Servo Servopack, Input 380-480 Vac, 3-Phase, 50/60 Hz, P/N 59A0104	
1357C	Allen-Bradley 150-F108NBD Soft Starter; Allen-Bradley 150-F108NBD Soft Starter, Cat No. 150-F108NBD, 3-Phase Only, Line Voltage 200-460 Vac, Control Voltage 100-240 Vac, Max. Cont. Current 108A	
1358	Large Lot of Assorted Electrical Components; Large Lot of Assorted Electrical Components, Includes Drives, Sensors, Lights, Etc	
1359	Toshiba 75 HP Motor-Driven Industrial Centrifugal Fan/Blower; Toshiba 75 HP Motor-Driven Industrial Centrifugal Fan /Blower, 75 HP, 230/460V, 3PH, 60HZ, W/ Belt Guard & Base Skid, Motor Model 0754SDSR41A, Motor S/N 24050129854, Fan Test Speed 3779 RPM	

1360	Twin City Fan & Blower RBA/SW Fan/Blower; Twin City Fan & Blower RBA/SW Fan/Blower, 25 Hp, 460v, 60 Hz, 3 Phase, Encl TEFC, Size 923, Class 32, S/N 23-84-3050-1-1,	
1361	Fluid Engineering OB126A Industrial Centrifugal Blower With 30 HP Baldor Reliance Motor; Fluid Engineering OB126A Industrial Centrifugal Fan/Blower W/ 30 HP Baldor Reliance Motor, Fluid Engineering Inc Part Number OB126A, S/N 31930.2 D, YR OF MFR 09/2024, Max Design Temp 150°F, Baldor Reliance Super-E Motor Cat No EM4108T, 30 HP, 3525 RPM, 230 /460V, 68/34A, Frame 286TS, TEFC Enclosure, 60 Hz, S/N Z2408091322	
1362	2024 Fluid Engineering OB126A Industrial Fan/Blower Assembly; 2024 Fluid Engineering OB126A Industrial Fan/Blower Assembly, Fluid Engineering P/N OB126A, 20 HP Baldor Reliance Super-E Motor, 3 PH, 230/460 V, 48/24 A, 1770 RPM, Frame 256T, 60 Hz, SF 1.15, TEFC, NEMA Nom Eff 93%, PF 83%, Inverter Ready, Motor S/N Z2407101337, Fan S/N 31930.1D	
1362A	Twin City Blower; Twin City Blower Size:224, Type: MBR-SW	
1363	KAB GIW Slurry Pump; Equip No. D-301, Capacity 261 M3/H, Pumping Head 17 M, Speed 659 RPM, Slurry S.G. 1.04, Impeller Dia. 500 MM, Power Req'd. 16 KW, Hydro. Press Test 860 KPA	
1364	2025 KSB GIW LCC-MDD-400.2 Slurry Pump; 2025 KSB GIW LCC-MDD-400.2 Slurry Pump, 793 GPM, 62 FT HEAD, 1001 RPM, SLURRY S.G. 1.01, 16" IMPELLER DIA., 13 KW POWER REQD., HYDRO PRESS TEST 125 PSI, S/N 9975580295-200, MFG DATE 03/24/2025	
1365	2025 KSB GIW LCC-MDD-400.2 Slurry Pump; 2025 KSB GIW LCC-MDD-400.2 Slurry Pump, 793 GPM, 62 FT HEAD, 1001 RPM, SLURRY S.G. 1.01, 16" IMPELLER DIA., 13 KW, HYDRO TEST 125 PSI, S/N 9975580295-200, MFG DATE 02/11/2025	
1366	2024 KSB GIW LCC-M80-300.2K Slurry Pump; 2024 KSB GIW LCC-M80-300.2K Slurry Pump, 528 GPM, 36 FT HEAD, 1002 RPM, SLURRY S.G. 1.00, S/N 9975589317-100, DATE 11-05-2024	
1367	Blurry Tag 2024 KSB GIW LCC-M80-300.2K Slurry Pump; 2024 KSB GIW LCC-M80-300.2K Slurry Pump, S/N 9975588347-200, CAPACITY 528 GPM, PUMPING HEAD 56 FT, SPEED 1002 RPM, SLURRY S.G. 1.00, IMPELLER DIA. 12", POWER REQ'D 9 KW, MFG Date 11/05/2024	
1368	Industrial Pumps, Valves, & Controls 811XL Pump; Industrial Pumps, Valves, & Controls 811XL Pump, JOB #100237	
1369	Industrial Pumps, Valves, & Controls 811XL Pump; Industrial Pumps, Valves, & Controls 811XL Pump, JOB #100237	
1370	Pump With Baldor 3146ST 30 Hp Super-E Motor; Pump With Baldor 3146ST 30 Hp Super-E Motor, 0 HP, TEFC, 3 PH, 60 HZ, 230/460 V, 3525 RPM, Frame 286TSC, NEMA Nom. Eff. 91.7, Class F, Code G, Design B, 40C Amb-Cont, S/N C2505070232	
1371	Bosch Rexroth A10 0355E02 Hydraulic Power Unit; 2005 Bosch Rexroth A10 0355E02 Hydraulic Power Unit, W/ 150 HP 460V 3PH Electric Motor, 60 HZ, 1190 RPM, 190A, PF 0.78, EFF 95, MTH/YR MFG 10/2005, W/ Bosch Rexroth Pump (A10 0355E02 /30R-VKD75K68F, MNR R902460369, RO 4523975, S/N 30994974, FD 25W43, VG 35.5 CC, 1500 RPM), W/ Bosch Rexroth Valve (4WRA 6 V30-23/G24N9K4/V-589, MNR R900953654, S/N 210001983, FD 43828	
1372	Marathon Electric High Efficiency Motor; 3PH, 60 HZ, 460V, 150 HP, 1192 RPM	
1373	2011 Marathon Electric KVF445TSTFN16078AA Electric Motor With Rexroth Hydraulic Pump and Valve; 2011 Marathon Electric KVF445TSTFN16078AA Electric Motor W/ Rexroth Hydraulic Pump, 150 HP, 460V, 3 PH, 60 HZ, 1192 RPM, TEFC, Frame 445TSC With 2011 Marathon Electric KVF445TSTFN16078AA Electric Motor W/ Rexroth Hydraulic Pump, 150 HP, 460V, 3 PH, 60 HZ, 1192 RPM, TEFC, Frame 445TSC With Rexroth Valve WRA 6 V30-23/G24N9K4/V-589 (MNR R900953654, S/N 2100001983, FD 43828	
1374	PMB Material Pump; RAM4A Pump Casing In Crate	
1375	PMB Material Pump; DKK Marked 61-3N272 Crated Components, 180 KG	
1376	Santasalo Gearbox; Santasalo Gearbox With Lifting Lugs in Crate	
1377	8 Stage High Pressure Pump, Model: 32-8; 8 Stage High Pressure Pump, Model: 32-8	
1378	8 Stage High Pressure Pump, Model: 32-8; 8 Stage High Pressure Pump, Model: 32-8	
1379	32-8 8-Stage High Pressure Pump; 32-8 8-Stage High Pressure Pump	
1380	Weishaupt Switchboard and Oil&Gas Burner; Weishaupt Switchboard and Oil&Gas Burner	
1381	Schenck Process M50106 MD139 Airlock; Schenck Process M50106 MD139 Airlock, S/N 1100413890-020-1	
1382	Pac-Tool Rollers; Pac-Tool Rollers	
1383	IKO LWH55 / LWHD55 Linear Guide Blocks Lot; IKO LWH55 / LWHD55 Linear Guide Blocks	

1384	Manual Handwheel Valve Assemblies; Manual Handwheel Valve Assemblies, In Box, With Packaging Material	
1385	2024 ABB ECP4103T-4 Electric Motor; 2024 ABB ECP4103T-4 Electric Motor, 25 HP, 460V, 3 PH, 60 HZ, 1770 RPM, TEFC, FRAME 284T, WT 435.000, SPEC 10H292Z580G1, S/N C2406050857, SUPER-E	
1386	2024 ABB ECP4103T-4 Electric Motor; 2024 ABB ECP4103T-4 Electric Motor, 25 HP, 460V, 3 PH, 60 HZ, 1770 RPM, TEFC, FRAME 284T, WT 435.000, SPEC 10H292Z580G1, S/N C2406050877, SUPER-E	
1387	2024 ABB ECP4103T-4 Electric Motor; 2024 ABB ECP4103T-4 Electric Motor, 25 HP, 460V, 3 PH, 60 HZ, 1770 RPM, TEFC, FRAME 284T, WT 435.000, SPEC 10H292Z580G1, S/N C2407180852, SUPER-E	
1388	2024 ABB ECP4103T-4 Electric Motor; 2024 ABB ECP4103T-4 Electric Motor, 25 HP, 460V, 3 PH, 60 HZ, 1770 RPM, TEFC, FRAME 284T, WT 435.000, SPEC 10H292Z580G1, S/N C2407180662, SUPER-E	
1389	Baldor ECP4117T Electric Motor; Baldor ECP4117T Electric Motor, 30 HP, 230/460V, 3 PH, 60 HZ, 1180 RPM, TEFC, Frame 326T, Wt 640 Lbs, Spec 12P004V812G1, S/N C1607191422	
1390	2023 ABB ECP4103T-4 Electric Motor; 2023 ABB ECP4103T-4 Electric Motor, 25 HP, 460V, 3 PH, 60 HZ, 1770 RPM, TEFC, FRAME 284T, WT 435 LBS, SPEC 10H292Z580G1, S/N C2312220702	
1391	2023 ABB ECP4103T-4 Electric Motor; 2023 ABB ECP4103T-4 Electric Motor, 25 HP, 460V, 3 PH, 60 HZ, 1770 RPM, TEFC, FRAME 284T, WT 435 LBS, SPEC 10H292Z580G1, S/N C2312220702	
1392	2023 ABB ECP4103T-4 Electric Motor; 2023 ABB ECP4103T-4 Electric Motor, 25 HP, 460V, 3 PH, 60 HZ, 1770 RPM, TEFC, FRAME 284T, WT 435 LBS, SPEC 10H292Z580G1, S/N C2312220702	
1393	SEW-EURODRIVE PS-Nr 0103458580 Component; SEW-EURODRIVE PS-Nr 0103458580 Component, PS-NR 0103458580	
1394	2023 ABB CECP4308T Electric Motor; 2023 ABB CECP4308T Electric Motor, TEFC, 3 PH, FRAME 364TC, WT 908 LB, SPEC A36-4050-0747, S/N A2302062015, MFG 2023	
1395	2023 ABB EM4115T Electric Motor; 023 ABB EM4115T Electric Motor, 50 HP, TEFC, 3 PH, 60 HZ, 230/460 V, 1775 RPM, FRAME 326T, WT 640 LB, SPEC 12H0132279G1, SUPER-E 20, S/N C2310091167	
1396	Baldor Reliance EM4115T Super-E Electric Motor; Baldor Reliance EM4115T Super-E Electric Motor, 50 HP, 1775 RPM, 230 /460 V, 116/58 A, 3 PH, 60 HZ, TEFC, FRAME 326T, INS CLASS F, NEMA NOM EFF 94.5%, SF 1.0, SPEC 12H0132279G1, S/N C240614032	
1397	ABB EM4115T Electric Motor; ABB EM4115T Electric Motor, 50 HP, TEFC, 3 PH, 60 HZ, 230/460 V, 1775 RPM, FRAME 326T, WT 640 LB, SPEC 12H0132279G1, ORDER NO C0923/0836, SUPER-E	
1398	ABB EBM2333T Super-E Electric Motor; ABB EBM2333T Super-E Electric Motor, 60 HZ, TEFC, 3 PH, 15 HP, 230/460 V, FRAME 254T, WT 337 LB	
1399	ABB EBM2333T Super-E Electric Motor; ABB EBM2333T Super-E Electric Motor, 60 HZ, TEFC, 3 PH, 15 HP, 230/460 V, FRAME 254T, WT 337 LB	
1400	ABB EBM2333T Super-E Electric Motor; 2023 ABB EM4115T Electric Motor, 50 HP, TEFC, 3 PH, 60 HZ, 230/460 V, 1775 RPM, FRAME 326T, WT 640 LB, SPEC 12H0132279G1, SUPER-E 20	
1401	2023 ABB ECP3774T Super-E Electric Motor; 2023 ABB ECP3774T Super-E Electric Motor, 10 HP, 3 PH, 60 HZ, 230/460 V, 1760 RPM, TEFC, Frame 215T, WT 231 LB, Spec 07K374X776G1, S/N F2311066052	
1402	2023 ABB ECP3774T Super-E Electric Motor; 2023 ABB ECP3774T Super-E Electric Motor, 10 HP, 3 PH, 60 HZ, 230/460 V, 1760 RPM, TEFC, Frame 215T, WT 231 LB, Spec 07K374X776G1	
1403	2024 ABB EM4104T Super-E Electric Motor; 2024 ABB EM4104T Super-E Electric Motor, 30 HP, 3 PH, 60 HZ, 230/460 V, 1760 RPM, TEFC, Frame 286T, WT 437 LB, Spec 10C151Y538G1, S/N C2401110732	
1404	2024 ABB EM4104T Super-E Electric Motor; 2024 ABB EM4104T Super-E Electric Motor, 30 HP, 3 PH, 60 HZ, 230/460 V, 1760 RPM, TEFC, Frame 286T, WT 437 LB, Spec 10C151Y538G1, S/N C2401110732	
1405	2023 Baldor VEM2333T Electric Motor; 2023 ABB VEM2333T Electric Motor, 15 HP, TEFC, 3 PH, 60 HZ, 230/460 V, 1765 RPM, Frame 254TC, WT 283.000, S/N Z2307270622	
1406	2023 ABB VEM2332T Electric Motor; 2023 ABB VEM2332T Electric Motor, 10 HP, 3 PH, 230/460 V, 1180 RPM, TEFC, FRAME 256TC, SPEC 09C103T193G1, WT. 315 LBS, S/N Z2306220937	
1407	2023 ABB VEM2332T Electric Motor; 2023 ABB VEM2332T Electric Motor, 10 HP, 3 PH, 230/460 V, 1180 RPM, TEFC, FRAME 256TC, SPEC 09C103T193G1, WT. 315 LBS	
1408	Baldor-Reliance EM4406T-4 Super-E Electric Motor; Baldor-Reliance EM4406T-4 Super-E Electric Motor, 150 HP, 460 V, 3 PH, 169 AMPS, 1785 RPM, 60 HZ, TEFC, FRAME 445T, DESIGN B, SF 1.15, AMB 40 C, INSUL CLASS F, PF 0.86, MAX CORR KVAR 30.0, SPEC P4463907, DRIVE END BEARING 90BC03J30X, S/N A1603162015	
1409	Baldor-Reliance EM4400T Super-E Electric Motor; Baldor-Reliance EM4400T Super-E Electric Motor, CAT NO. EM4400T, SPEC NO. P4063923, 100 HP, 3 PH, 60 HZ, 230/460 V, 224/112 AMPS, 1785 RPM, FRAME 405T, TEFC, DESIGN B, S/N A1609102067, MOTOR WT. 1326 LBS	
1410	SEW-Eurodrive DRN225M4/FG Gearmotor; SEW-Eurodrive DRN225M4/FG Gearmotor, 60 Hz, 230/460 V, 1785 Rpm, 140/70 A, Inverter Duty VPWM, Duty Cont. S1, SF 1.15, IP54, PF 0.85, Insul Class 155(F), Weight 731.715 Lb	

1411	Nord Shaft Mount Gearmotor, 3 Hp; Nord Shaft Mount Gearmotor, 3 Hp	
1412	Nord Drivesystems Shaft-Mounted Gearmotor; Nord Drivesystems Shaft-Mounted Gearmotor, 3 HP, SHAFT MOUNT	
1413	Sumitomo Drive Technologies Electric Motor; Sumitomo Drive Technologies Electric Motor, In Original Shipping Box, Shrink Wrapped, On Pallet	
1414	Sumitomo Drive Technologies VAPYB040X001 Gang Saw Drive; Sumitomo Drive Technologies VAPYB040X001 Gang Saw Drive	
1415	Sumitomo Drive Technologies Gearmotor; Sumitomo Drive Technologies Gearmotor	
1416	Title: Sumitomo Drive Technologies Gearmotor; Sumitomo Drive Technologies Gearmotor	
1417	Sumitomo Drive Technologies Gearmotor; Sumitomo Drive Technologies Gearmotor	
1418	Sumitomo Drive Technologies Gearmotor; Sumitomo Drive Technologies Gearmotor	
1419	Title: Sumitomo Drive Technologies Gearmotor; Title: Sumitomo Drive Technologies Gearmotor	
1420	Sumitomo Drive Technologies CNHM5-6120B-EP-B-15 Gearmotor; Sumitomo Drive Technologies CNHM5-6120B-EP-B-15 Gearmotor	
1421	Sumitomo Drive Technologies VAM6A393-001 Gearmotor Components; Sumitomo Drive Technologies VAM6A393-001 Gearmotor Components	
1422	2024 WEG W22 04018ET3E324TC 40 HP Electric Motor; 2024 WEG W22 04018ET3E324TC 40 HP Electric Motor, 40 HP, 3 PH, 230/460/380 V, 60 HZ, FRAME 324TC, IP55, MOUNT B34R(D), WT 613 LB, S/N 1107810996	
1423	2024 Toshiba 0506SDSR41A-P Electric Motor; 024 Toshiba 0506SDSR41A-P Electric Motor, 50 HP, 3 PH, 230/460 V, 60 HZ, 1180 RPM, FRAME 365T, TEFC, NEMA PREMIUM, 6 POLE, WT 813.3 LB, S/N 24080234319	
1424	(2) Industrial Electric Motors; Industrial Electric Motors (2)	
1425	ABB Electric Motor; ABB Electric Motor, 3 Phase, TEFC, FOOT MOUNT, W/ JUNCTION BOX	
1426	Gearmotor Assembly; Gearmotor Assembly	
1427	3658008 Cylinder; 3658008 Cylinder, CYL 12" X 15", MaxOper Press 150 PSI, S/N 1199806-1-4	
1428	2016 Nord SK 73F W Gear Reducer; 2016 Nord SK 73F W Gear Reducer, Ratio 124.41:1, Output 14.07 RPM, Torque 44254 LB-IN, Pos M4, No. 20187085-200, Oil Mobil 600 XP220 (29.1 QT), WT 520 LB, S/N 24196484	
1429	2006 Fuji Engineering Works SE-A Drive Gearbox; 2006 Fuji Engineering Works SE-A Drive Gearbox	
1430	Chemineer 21CTD Gear Drive Reducer; Chemineer 21CTD Gear Drive Reducer, INPUT RPM 1800, OUTPUT RPM 60, S/N 54582	
1431	Baldor 150 Hp Electric Motor, W/ Mounting Bracket; Electric Motor, W/ Mounting Bracket	
1432	(2) Blower Motor Fans; (2) Blower Motor Fans	
1433	(2) Blower Motor Fans; (2) Blower Motor Fans	
1434	ABB Baldor-Reliance Electric Motor; ABB Baldor-Reliance Electric Motor	
1435	2023 ABB VECP3768T Electric Motor; 2023 ABB VECP3768T Electric Motor, 5 HP, 3 PH, 60 HZ, 230/460 V, 1160 RPM, TEFC, FR 215TC, WT 225 LB, SPEC 07K370X823G1, S/N F2310055917	
1436	2023 ABB VECP3768T Electric Motor; 2023 ABB VECP3768T Electric Motor, 5 HP, 3 PH, 60 HZ, 230/460 V, 1160 RPM, TEFC, FR 215TC, WT 225 LB, SPEC 07K370X823G1, S/N F2310055917	
1437	2023 ABB ECP3774T-4 Electric Motor; 2023 ABB ECP3774T-4 Electric Motor, 10 HP, 3 PH, 460V, 1760 RPM, 60 HZ, TEFC, FRAME 215T, WT 211 LB, SPEC 07K374X556G1, ORDER NO F0923/4313, SUPER-E, S/N F2309296122	
1438	2023 ABB ECP3774T-4 Electric Motor; 2023 ABB ECP3774T-4 Electric Motor, 10 HP, 3 PH, 460V, 1760 RPM, 60 HZ, TEFC, FRAME 215T, WT 211 LB, SPEC 07K374X556G1, ORDER NO F0923/4313, SUPER-E	

1439	2023 ABB ECP3774T-4 Electric Motor; 2023 ABB ECP3774T-4 Electric Motor, 10 HP, 3 PH, 460V, 1760 RPM, 60 HZ, TEFC, FRAME 215T, WT 211 LB, SPEC 07K374X556G1, ORDER NO F0923/4313, SUPER-E	
1440	2023 ABB ECP3774T-4 Electric Motor; 2023 ABB ECP3774T-4 Electric Motor, 10 HP, 3 PH, 460V, 1760 RPM, 60 HZ, TEFC, FRAME 215T, WT 211 LB, SPEC 07K374X556G1, ORDER NO F0923/4313, SUPER-E	
1441	2024 ABB EM3771T Electric Motor; 2024 ABB EM3771T Electric Motor, 10 HP, 3 PH, 230/460V, 3485 RPM, 60 HZ, TEFC, FRAME 215T, WT 182 LB, SPEC 07H002T513G1, ORDER NO F0824/1255, SUPER-E, S/N F2408086314	
1442	2024 ABB EM3771T Electric Motor; 2024 ABB EM3771T Electric Motor, 10 HP, 3 PH, 230/460V, 3485 RPM, 60 HZ, TEFC, FRAME 215T, WT 182 LB, SPEC 07H002T513G1, ORDER NO F0824/1255, SUPER-E	
1443	2024 ABB EM3774T Electric Motor; 2024 ABB EM3774T Electric Motor, 10 Hp, 230/460v, 1765 Rpm, 60 Hz, 3 Phase, Encl TEFC, Frame 215T, Wt 191 Lb, Spec 07H002T511G1, S/N F2403016336	
1444	Baldor Reliance VECP3766T Electric Motor; Baldor Reliance VECP3766T Electric Motor, 10 Hp, 230/460v, 28.6/14.3 Amps, 1760 Rpm, 60 Hz, 3 Phase, Encl Tefc, Frame 215TC, Spec 07KSTD023G1, S/N F2402285141	
1445	2024 ABB ECP4100T-4 Electric Motor; 2024 ABB ECP4100T-4 Electric Motor, 15 Hp, 460v, 1175 Rpm, 60 Hz, 3 Phase, Encl Tefc, Frame 284T, Wt 448 Lb, Spec 10H292Y866G1, S/N C2403040152	
1446	SEW Helical Bevel Gearmotor; SEW Helical Bevel Gearmotor, 1 HP, 60 HZ, 230/460V, 1751/60 RPM, RATIO 29.32:1	
1447	SEW Helical Bevel Gearmotor, 1 HP, 60 HZ, 230/460V, 1751/60 RPM, RATIO 29.32:1; SEW Eurodrive R-Series Foot-Mount Helical Gearmotor, FOOT MOUNT, HELICAL, R SERIES, FORMING PIT GEARBOX	
1448	SEW-Eurodrive KA47 DRN80M4/Z Gearmotor; SEW-Eurodrive KA47 DRN80M4/Z Gearmotor, 60 HZ, 1751/25 RPM	
1449	Parker SF150A0-14X Prefill Valve And Fittings; Parker SF150A0-14X Prefill Valve And Fittings, P/N SF150A0-14X, W/ PARKER FITTINGS P/N 6013693 (3/4"-12F40HG5), P/N 6015099 (12-16F50CG5), P/N 6014269 (12-8F50CG5)	
1450	2020 Nash TC5/7 Vacuum Pump; 2020 Nash TC5/7 Vacuum Pump, MAX RPM 1445, S/N BR200652	
1451	Parker Series 3HX Pneumatic Cylinder; Parker Series 3HX Pneumatic Cylinder With Skid	
1452	Pneumatic Cylinder Assembly W/ Valve Manifold; Pneumatic Cylinder Assembly W/ Valve Manifold	
1453	(2) Assorted Motors; (2) Assorted Motors	
1454	Roller Top Anti-Efflorescence Sponge; Roller Top Anti-Efflorescence Sponge in Crate	
1455	ABB EM3771T Electric Motor; ABB EM3771T Electric Motor on Skid	
1456	ABB EM3771T Electric Motor; ABB EM3771T Electric Motor on Skid	
1457	ABB VECP3768T Electric Motor; ABB VECP3768T Electric Motor	
1458	Baldor CEM3711T 10 HP Motor; 2023 ABB Baldor CEM3711T Electric Motor, 10 HP, TEFC, 3 PH, 60 HZ, 230/460 V, 3490 RPM, Frame 215TC, WT 121 LB, SPEC 37G814S864G1, SUPER-E, S/N F2303235750	
1459	Baldor 10 Hp motor, Model: CEWDM3714T; ABB CEWDM37147 Mechanical Component	
1460	Baldor Electric Motor, Model- ECP3774T-4; ABB EM3771T Electric Motor	
1461	Baldor Reliance 10HP Super E Electric Motor; Frame Size 215T 1760 RPM 3 PH, 60HZ	
1462	Baldor Reliance Electric Motor On Skid; Cat Number CEM3769T	
1463	Marathon Black Max XVJ 254THTL5726-000507 FH1 Electric Motor; Marathon Black Max XVJ 254THTL5726-000507 FH1 Electric Motor, 15 HP, TENV, 3 PH, 60 HZ, 230/460 V, 1765 RPM, FRAME 254TC, FLA 40/20	
1464	Baldor EM3774T Electric Motor; 10HP 230/460V, 60 HZ 3 PH, 1765 RPM, Frame 215T	
1465	CROWN TRITON G2 HEE20-18-256T 20 HP MOTOR; CROWN TRITON G2 HEE20-18-256T 20HP, 4P 230/460V, Frame 256T	
1466	Weg 400hp motor; (Location; Building 2)	

1467	Lot (4) assembly, under rollers, (3) S2-529, (1) no number; (Location; Building 2)	
1468	Air tank; (Location; Building 2)	
1469	Collection Tanks; Apx.163" Height	
1470	Assorted Material And Components; 10'Ft, 54" With Filter Bags	
1471	Industrial Roller; Industrial Roller Apx 93.5" Round x 67.5"8'	
1472	7.5 HP HCL Pump; 7.5 HP HCL Pump, 60 HZ, 140 Ft Head, 150 HP	
1473	Weg Electric Motor; 3PH 230/460V, 15HP, 3520 RPM, Frame 231/5JM	
1474	2025 Parker 7.00HH3HXKNAT5S23N13.000 Hydraulic Hose Assembly; 2025 Parker 7.00HH3HXKNAT5S23N13.000 Hydraulic Hose Assembly, P/N 1H3HXA00250S97, 3000 PSI	
1475	Feed Gear Pump; 5HP, 1755 RPM, 3PH, 60HZ, 3642M	
1476	Sumitomo CHHMS8-6145B-EP-25 Gearmotor; Sumitomo CHHMS8-6145B-EP-25 Gearmotor, 7.5 HP Motor, Ratio 25:1, Output 70 RPM, Product ID PA259115, Class 2, Date 05/19, S/N VA0525191	
1477	Baldor Reliance 84Z04053 Super-E Electric Motor; Baldor Reliance 84Z04053 Super-E Electric Motor, 3 HP, TEFC, 3 PH, 60 HZ, 208-230/460 V, 3500 RPM, FRAME 182TC, S.F. 1.15, NEMA NOM. EFF 88.5, %PF 92, CODE L, DESIGN B, CLASS F, SPEC 06F266W036G1, S/N F2005210319	
1478	Baldor Reliance 84Z04053 Super-E Electric Motor; Baldor Reliance 84Z04053 Super-E Electric Motor, 3 HP, TEFC, 3 PH, 60 HZ, 208-230/460 V, 3500 RPM, FRAME 182TC, S.F. 1.15, NEMA NOM. EFF 88.5, %PF 92, CODE L, DESIGN B, CLASS F, SPEC 06F266W036G1	
1479	Static Mixing System; Static Mixing System	
1480	Pallet of Metal Components; Pallet of Metal Components	
1481	Industrial Gear Reducer Assembly; Industrial Gear Reducer Assembly	
1482	Industrial Gear Reducer Assembly; Industrial Gear Reducer Assembly On Skid	
1483	Electric Motor With Gear Reducer; Electric Motor With Gear Reducer In Crate	
1484	Acme Electric Transformer; Acme Electric Transformer , Cat TP530203S	
1485	WCB Flanged Valve on Pallet; WCB Flanged Valve on Pallet	
1486	Hydraulic Press Cylinder; Hydraulic Press Cylinder	
1487	Sumitomo PA259115 Electric Gearmotor, Cyclo 6000; Sumitomo PA259115 Electric Gearmotor, Cyclo 6000, 7.5 hp , Ratio: 25	
1488	Square D Nema Size 6 Contactor Starter; Square D Nema Size 6 Contactor Starter in Box	
1489	ABB Electric, Type: ACS580-01-096A-4+B056 drive; ABB Electric, Type: ACS580-01-096A-4+B056 drive	
1490	Allen-Bradley ArmorStart Base; Allen-Bradley ArmorStart Base, TYPE 4/IP67, Max Current 7.6A, Cat 280D-FN-10-R	
1491	Allen-Bradley ArmorStart Reversing Base Motor Starter; Allen-Bradley ArmorStart Reversing Base Motor Starter, TYPE 4 /IP67, Max Current Rating 7.35A, Cat 280D-FN-10-R	
1492	Allen-Bradley ArmorStart Repair Base Motor Starter; Allen-Bradley ArmorStart Repair Base Motor Starter, Cat 280D-FN-10-R	
1493	Allen-Bradley DeviceNet ArmorStart VFD Safety Drive/Base; Allen-Bradley DeviceNet ArmorStart VFD Safety Drive/Base, TYPE 4/IP67, Cat 284D-FVD4POD-10-RR-3-OC	

1494	Allen-Bradley DeviceNet ArmorStart VFD Safety Drive/Base; Allen-Bradley DeviceNet ArmorStart VFD Safety Drive/Base, Cat 284D-FVD4P0D-10-RR-3-OC	
1495	Schneider Electric Altivar 61 Operator/Drive Interface; Schneider Electric Altivar 61 Operator/Drive Interface	
1496	(2) Sumitomo Electric Motors; (2) Sumitomo Electric Motors	
1497	WEG Electric Motor, Model HPOAP182/4T; WEG Electric Motor, Model HPOAP182/4T, Dual Voltage 208-230/460V @ 60HZ and 190-220/380-415V @ 50HZ, 1845 RPM	
1498	Assorted Valve/Mechanical Components; Assorted Valve/Mechanical Components Including Butterfly Valve	
1499	Endress Hauser DeltaBar S Pressure Transmitter; Endress Hauser DeltaBar S Pressure Transmitter	
1500	Sandpiper Containment Duty Pump; Sandpiper Containment Duty Pump, Containment Duty Ball Valve, S1F Non-Metallic Performance	
1501	2024 Sandpiper SPE70EPRZBTP00QUE AODD Pump; 2024 Sandpiper SPE70EPRZBTP00QUE AODD Pump, P/N SPE70EPRZBTP00QUE, S/N 1D196701, Max Air Pressure 125 PSI	
1502	LMI Milton Roy C731-24 Metering Pump; LMI Milton Roy C731-24 Metering Pump, Model C731-24, S/N 25035123785-2	
1503	Bimba Hydraulic Cylinder, Bore Stoke 6x1.5, part ID: CYL-A-006795; Bimba Hydraulic cylinder, Bore Stoke 6x1.5, part ID: CYL-A-006795	
1504	Lot (3) Triac Model 500A Pneumatic Actuators; Lot (3) Triac Model 500A Pneumatic Actuators	
1505	(3) Goodyear Air Hose Reels, 50 Ft SBR RUBBER HOSE; (3) Goodyear Air Hose Reels	
1506	Lot (3) Tsunami 2 Inch Submersible Trash Pumps, model: HS2.4S; Tsunami 2 Inch Submersible Trash Pumps	
1507	Allen Bradley SMC Flex Smart Motor Control; Allen Bradley SMC Flex Smart Motor Control	
1508	Allen Bradley SMC Flex Smart Motor Control; Allen Bradley SMC Flex Smart Motor Control	
1509	Mitsubishi sc-j2sj4kt15k Renewal Kit; Mitsubishi sc-j2sj4kt15k Renewal Kit, A-Type. 11kw. 15kw	
1510	Vacuum Contractor Type-Form HCV-5HS; Vacuum Contractor Type-Form HCV-5HS	
1511	Industrial Parts; Industrial Parts	
1512	2023 Emerson Keystone F89U-004 Pneumatic Rack & Pinion Actuator; 2023 Emerson Keystone F89U-004 Pneumatic Rack & Pinion Actuator, MODEL CODE 89U-00401XXN14N2UC34P0A, DOUBLE ACTING (DA), MAX PRESSURE 8.3 BAR (120 PSI), TEMP RANGE -20°C TO +80°C, AIR CONNECTIONS ASME B1.20.1, SERIAL NO. 056498	
1513	Assorted Pillow Block Bearing Units; Includes UCPA209J and UCPA209G5	
1514	Lot (3) Airhoses 2-IN-One Multi-FUNCTION Air Tank; 20 Gallon, Model: IT20ASME	
1515	Pneumatic Cylinder / Linear Actuator In Crate; Pneumatic Cylinder / Linear Actuator In Crate	
1516	SEW-Eurodrive Type 90LM4 Gearmotor / Reducer Assembly; SEW-Eurodrive Type 90LM4 Gearmotor / Reducer Assembly	
1517	Griswold 3x2-10 Centrifugal Pump; Pump Size 3x2-10, Serial 0040219134	
1518	2023 WEG 00518TS3E184HP-W22 Electric Motor; 2023 WEG 00518TS3E184HP-W22 Electric Motor, 5 HP, TEFC, 3 PH, 60 HZ, 230/460 V, 1750 RPM, Frame 184HP, SF 1.25, NEMA Premium, IP55, WT 104 LB, S/N 1086787756	
1519	(6) 2024 WEG Electric Motors; Includes 024 WEG 00236ET3E145T-W22 Electric Motors, 2 HP Each, NEMA Premium, TEFC, 3 PH, 60 HZ, 208-230/460 V, 3520 RPM, Frame 145T (Label) / 56HC (Tag), IP55, Approx WT 50 LB Each, S/N 1093533720	
1520	Bindicator PP11-AR-AB-1 Pulse Point II Level Sensors; Includes Bindicator PP11-AR-AB-1 Pulse Point II Level Sensors (Qty 2), TYPE 4X / IP66, Input 24-48 VDC 4W Or 120-240 VAC 50/60 HZ 4W, Ambient -40 To 70C, S/N 2413089	
1521	Assembly Rotating T4A61S-B CD4 Fitted Unit; Assembly Rotating T4A61S-B CD4 Fitted Unit	

1522	Gorman Pump Model T4A61S-B; Gorman Pump Model T4A61S-B In Box	
1523	Weishaupt WG20N/1-C Paint Burner WG20N/1-C; Weishaupt WG20N/1-C Paint Burner WG20N/1-C	
1524	Leeson 1800 RPM Hydraulic Pump; 1800 RPM Hydraulic Pump 4.5GPM, 24VDC, 208-460V	
1525	Chemineer 22GTD-7.5 Mixer Gear Drive; Chemineer 22GTD-7.5 Mixer Gear Drive, 7.5 Hp	
1526	Chemineer 22GTD-5 Mixer Gear Drive; Chemineer 22GTD-5 Mixer Gear Drive, 5 Hp, Mtr Rpm 1200, Output Rpm 46	
1527	Chemineer 22 RMD-5 Mixer Gear Drive; Chemineer 22 RMD-5 Mixer Gear Drive, 5 Hp, Mtr Rpm 1200, Output Rpm 46, S/N 5404496-01-02	
1528	NOV MODEL: 21GTD-5 Agitator; NOV MODEL: 21GTD-5 Agitator	
1529	Viking Pump Gear Pump; Viking Pump Gear Pump S/N 7893890024	
1530	Gear Motor Assembly; 15 Hp, 460v, 60 Hz, 3 Phase, 1780 Rpm, Encl Tefc, Ins Class 155(F), Service Factor 1.15, Design A, Constant Torque Range 6 To 60 Hz, Constant Hp Range 60 To 110 Hz	
1531	Hoffman T2 2-Stage Blower; Hoffman T2 2-Stage Blower	
1532	Gear Motor Shaft Mount; Gear Motor Shaft Mount	
1533	Lot (2) NORD GearMotors; Includes Nord Drivesystems SK 4282SCP-112MP/4 Gearmotor, Type SK 4282SCP-112MP/4 CUS TW, 5.00 Hp, Ratio 76.70:1, Output Speed 23 Rpm, Torque 5772 Lb-In, Oil 44.4 Qt, Lubricant Mobil 600 XP220, Duty Cont-S1, S/N 59963177	
1534	Lot (4) Valmet Assembly Refiner Cones; Lot (4) Valmet Assembly Refiner Cones	
1535	2024 Baldor Reliance CEC4308T Electric Motor; 2024 Baldor Reliance CEC4308T Electric Motor, 40 Hp, 230/460v, 98.8/49.4 Amps, 1190 Rpm, 60 Hz, 3 Phase, Encl Tefc, Frame 364TC, Service Factor 1.15, Nema Nom Eff 94.1%, Ip55, Mtr Wt 889 Lb, Spec A36-4050-0747, S/N A2410112026	
1536	DYCE Screw Drive Actuator; 5 Ton 32" STI UPRIGHT TRAVELING	
1537	RexRoth Hydraulic Release Prefill; RexRoth Hydraulic Release Prefill	
1538	Baldor 30 Hp Reliance Super-E Severe Duty Electric Motor CEM4108T; Baldor 30 Hp Reliance Super-E Severe Duty Electric Motor CEM4108T	
1539	Balder 10 hp motor, Model: VEM2332T; Baldor Reliance VEM2332T Electric Motor, 10 Hp, 230/460v, 28.2/14.1 Amps, 1180 Rpm, 60 Hz, 3 Phase, Encl TEFC, Frame 256TC, Service Factor 1.15, Nema Nom Eff 91%, Power Factor 72, Spec 08C103T193G1, S/N 223091940062	
1540	Baldor Reliance VEM2332T Electric Motor; Baldor Reliance VEM2332T Electric Motor, 10 Hp, 230/460v, 28.2/14.1 Amps, 1180 Rpm, 60 Hz, 3 Phase, Encl TEFC, Frame 256TC, Service Factor 1.15, Nema Nom Eff 91%, Power Factor 72, Spec 08C103T193G1	
1541	Filter Bank Flanged 4"; Filter Bank Flanged 4"	
1542	Lot (2) Parker Cylinders; Lot (2) Parker Cylinders	
1543	Parker Cylinder; Parker Cylinder	
1544	Sew Eurodrive Gear Reducer; Sew Eurodrive Gear Reducer	
1545	Chemineer Gearmotor Drive Assembly; Chemineer Gearmotor Drive Assembly	
1546	Spencer USA Vortex Blower; Model: VB055B-000	
1547	Spencer USA Vortex Blower; Model: VB055B-000	
1548	Spencer USA Vortex Blower; Model: VB055B-000	

1549	Spencer USA Vortex Blower; Model: VB055B-000	
1550	(3) Hubell HCP4ER6-18-GCE12NC Power Ohm Dynamic Brake Resistors; (3) Hubell HCP4ER6-18-GCE12NC Power Ohm Dynamic Brake Resistors	
1551	2025 Nord Drive System; 10HP 60H, 230/460V	
1552	Industrial Knife Gate Valve; Industrial Knife Gate Valve	
1553	North Star 3-Inch Semi-Trash Water Pump; North Star 3-Inch Semi-Trash Water Pump	
1554	Graco Drum Agitator; Graco Drum Agitator	
1555	Air Grease Lubricator; Air Grease Lubricator	
1556	CAT Pumps Model 560; CAT Pumps Model 560	
1557	(2) Radius AD-060 Actuators; (2) Radius AD-060 Actuators, Max Pressure 120 PSI, Double Acting	
1558	Endress Hauser Promag P 4" Magnetic Flowmeter; Endress Hauser Promag P 4" Magnetic Flowmeter, Order Code 53P1H-EL0B1AC2BAAA, S/N M6024516000, 4" ANSI 150, PNOM PS 19.6 BAR, Temp -10°C To +130°C (+14°F To +265°F), Liner PTFE, Electrodes 1.4435/316L, K-Factor 1.2743, 0.2% CAL, IP67	
1559	Allen-Bradley 1756-A17 ControlLogix 17-Slot Chassis; Allen-Bradley 1756-A17 ControlLogix 17-Slot Chassis, 17 SLOT, SER B, S/N 29029084	
1560	Mitsubishi Electric Variable Speed Drive; Model: FR-A840-45K-1	
1561	2024 Mitsubishi Electric FR-E740-300SC-NA Variable Frequency Drive; 2024 Mitsubishi Electric FR-E740-300SC-NA Variable Frequency Drive, 3 PH, AC380-480 V, 50/60 HZ, G/C 1AR991-00101M, M/C 6L1C6FN02, S/N H4105B004	
1562	Mitsubishi Electric FR-E740-300SC-NA Variable Frequency Drive; Mitsubishi Electric FR-E740-300SC-NA Variable Frequency Drive, 3 PH, AC380-480 V, 50/60 HZ, G/C 1AR991-00101M, M/C 6L1C6FN02	
1563	2023 Mitsubishi Electric MR-J4-700A4 Servo Drive; 2023 Mitsubishi Electric MR-J4-700A4 Servo Drive, 3PH+1PH 380-480 V, 50/60 Hz, M/C 1S606423020601, F/N 1S6064ZZ266NU, L/N 3104U01, G/C 1S6064, S/N S3104U011	
1564	Mitsubishi Electric MR-J4-500B-RJ020 Servo Drive; Mitsubishi Electric MR-J4-500B-RJ020 Servo Drive, 3PH+1PH 200-240 V, 50/60 Hz, M/C 1S893317012701, F/N 1S8933ZZ1R1R3, L/N 71R5B01, G/C 1S8933, S/N S71R5B014	
1565	Mitsubishi Electric HG-SR152 AC Servo Motor; Mitsubishi Electric HG-SR152 AC Servo Motor, Melservo J4 Series, 1.5 KW, 200 VAC, 9.4 A, 7.2 NM, 2000 RPM, 130 MM X 130 MM Flange Mount, M/C OJE00317060801, F/N OJE003ZZ68PL6, S/N SJ59P59	
1566	Mitsubishi Electric HG-SR102 AC Servo Motor; Mitsubishi Electric HG-SR102 AC Servo Motor, Melservo J4 Series, 1 KW, 200 VAC, 5.6 A, 4.8 NM, 2000 RPM, 130 MM X 130 MM Flange Mount, M/C OJE00217062101, F/N OJE002ZZZ6LDE8, S/N J5AB96007	
1567	Mitsubishi Electric MR-J4-200A Servo Drive; Mitsubishi Electric MR-J4-200A Servo Drive, 2 KW, Input 3AC 200-240 V, 10.5 /15.8 A, 50/60 HZ, Output 3 PH 170 V, 0-360 HZ, 11.0 A, IP20, S/N R77N9J033A	
1568	2023 Mitsubishi Electric MR-J4-200B-RJ020 Servo Drive; 2023 Mitsubishi Electric MR-J4-200B-RJ020 Servo Drive, 3PH+1PH 200-240 V, 50/60 HZ, M/C 1S893023041901, F/N 1S8930ZZ4J04G, L/N 34V3J01, G/C 1S8930, S/N S34V3J026	
1569	(2) GL-S32SH Industrial Modules; (2) GL-S32SH Industrial Modules	
1570	(4) GL-S32SH Industrial Modules; (4) GL-S32SH Industrial Modules	
1571	Mettler Toledo IND570 Weighing Terminal; Mettler Toledo IND570 Weighing Terminal, P/N 30116176	
1572	Mettler Toledo IND570 Weighing Terminal; Mettler Toledo IND570 Weighing Terminal, P/N 30116176, S/N C225282765	
1573	Mettler Toledo IND570 Weighing Terminal; Mettler Toledo IND570 Weighing Terminal, P/N 30116176, S/N C225282759	
1574	Mettler Toledo IND570 Weighing Terminal; Mettler Toledo IND570 Weighing Terminal, P/N 30116176, S/N C225282770	
1575	Mettler Toledo IND570 Weighing Terminal; Mettler Toledo IND570 Weighing Terminal, P/N 30116176, S/N C225282756	

1576	Mettler Toledo IND570 Weighing Terminal; Mettler Toledo IND570 Weighing Terminal, P/N 30116176, S/N C330558061	
1577	Mettler Toledo IND570 Weighing Terminal; Mettler Toledo IND570 Weighing Terminal, P/N 30116176, S/N C330558434	
1578	Mettler Toledo SWB505 CS Weigh Module; Mettler Toledo SWB505 CS Weigh Module, P/N 61043209, SWB505 CS, 1-1/2, 2K, S/N 729302K344, , Includes Mettler Toledo Load Cell	
1579	Mettler Toledo SWB505 CS Weigh Module; Mettler Toledo SWB505 CS Weigh Module and Load Cell, Weigh Module P/N 61043209, SWB505 CS, 1-1/2, 5K, S/N 729229P303, Load Cell P/N 61482307, S/N AP094A49	
1580	Automation Direct GS-4020-BR-ENC Braking Resistor; Automation Direct GS-4020-BR-ENC Braking Resistor	
1581	Lot of Assorted Butterfly Valves; Lot of Assorted Butterfly Valves	
1582	Lot of Assorted Servo Motors; Lot of Assorted Servo Motors	
1583	Lot of Assorted Electric Motors; Lot of Assorted Electric Motors	
1584	Lot of Assorted Electric Motors; Lot of Assorted Electric Motors	
1585	Lot of Assorted Electric Motors; Lot of Assorted Electric Motors	
1586	Lot of Assorted Electric Motors; Lot of Assorted Electric Motors	
1587	Lot of Assorted Electric Motors; Lot of Assorted Electric Motors	
1588	Lot of Assorted Shop Components; Lot of Assorted Shop Components With Racking	
1589	Lot of Assorted Shop Components; Lot of Assorted Shop Components With Racking	
1590	Lot of Assorted Shop Components; Lot of Assorted Shop Components With Racking	
1591	Lot of Assorted Shop Components; Lot of Assorted Shop Components With Racking	
1592	Lot of Assorted Shop Components; Lot of Assorted Shop Components With Racking	
1593	Lot of Assorted Shop Components; Lot of Assorted Shop Components With Racking	
1594	Lot of Assorted Shop Components; Lot of Assorted Shop Components With Racking	
1595	Lot of Assorted Shop Components; Lot of Assorted Shop Components With Racking	
1596	Lot of Assorted Shop Components; Lot of Assorted Shop Components With Racking	
1597	Lot of Assorted Shop Components; Lot of Assorted Shop Components With Racking	
1598	Lot of Assorted Shop Components; Lot of Assorted Shop Components Includes Racking	
1599	Lot of Assorted Shop Components; Lot of Assorted Shop Components Includes Racking	
1600	Lot of Assorted Shop Components; Lot of Assorted Shop Components Includes Racking	
1601	Lot of Assorted Shop Components; Lot of Assorted Shop Components Includes Racking	
1602	Lot of Assorted Shop Components; Lot of Assorted Shop Components Includes Racking	
1603	Lot of Assorted Shop Components; Lot of Assorted Shop Components Includes Racking	

1604	Lot of Assorted Shop Components; Lot of Assorted Shop Components Includes Racking	
1605	Lot of Assorted Belts; Lot of Assorted Belts	
1606	Metal Shop Desk With Assorted Components; Uline H-1564M-Y 65-Gallon Flammable Liquid Storage Cabinet, Includes Contents	
1607	Uline H-1564M-Y 65-Gallon Flammable Liquid Storage Cabinet; Uline H-1564M-Y 65-Gallon Flammable Liquid Storage Cabinet, Includes Contents	
1608	Uline H-1564M-Y 65-Gallon Flammable Liquid Storage Cabinet; Uline H-1564M-Y 65-Gallon Flammable Liquid Storage Cabinet, Includes Contents	
1609	Uline H-1564M-Y 65-Gallon Flammable Liquid Storage Cabinet; Uline H-1564M-Y 65-Gallon Flammable Liquid Storage Cabinet, Includes Contents	
1610	Model BM 65-Gallon Flammable Liquid Storage Cabinet; Model BM 65-Gallon Flammable Liquid Storage Cabinet, Includes Contents	
1612	2024 Baldor LPII-RG-SC211 Motor Control Enclosure; 2024 Baldor LPII-RG-SC211 Motor Control Enclosure, Model LPII-RG, Mfg Date 6/24, S/N 2413088	
1613	SK172.1F-80LP/4 Gearmotor; SK172.1F-80LP/4 Gearmotor	
1614	Industrial 60 HP Under-Roll Motor; Industrial 60 HP Under-Roll Motor	
1615	World Wide PEWWE40-12-364TT Induction Motor; World Wide PEWWE40-12-364TT Induction Motor, 3 Ph, 40 HP	
1616	EP40-12-346TC Dispenser Motor; EP40-12-346TC Dispenser Motor	
1617	WEG Electric Motor; WEG Electric Motor, 30 Hp, 3540 RPM	
1618	(2) Industrial Knife Gate Valves; (2) Industrial Knife Gate Valves	
1619	Chemineer 21GTD-5 Agitator Drive; Chemineer 21GTD-5 Agitator Drive, 5 HP, MTR RPM 1800	
1620	Cushion Tank With Blades; Cushion Tank With Blades	
1621	Endress Hauser Motor Ball Valve; Endress Hauser Motor Ball Valve	
1622	Lot of Assorted Gear Motors; Lot of Assorted Gear Motors Includes Balder 40HP Motor	
1623	(2) Industrial Motors; (2) Industrial Motors	
1624	Lot (40) Asahi Pillow unit Cylindrical hole type; Model: UCP312C4HR5	
1625	Griswold 811W Centrifugal Pump; Griswold 811W Centrifugal Pump, Size 3X2-10, A60, Max Imp Dia 10.00", Installed Imp Dia 8.68", Shaft BS, STF Box STD, Matl Const D1/CD4, ID NS, S/N D040461628	
1626	Grundfos Vertical Multistage Centrifugal Pump; Grundfos Vertical Multistage Centrifugal Pump	
1627	2021 Tatung HHEC-D Electric Motor; IE3 FHFC-D 3 Phase Induction Motor 2021 Tatung HHEC-D Electric Motor, 5 HP, 3.7 KW, IE3, 3 PH, 60 HZ, 460 V, 5.8 A, 3500 RPM, FRAME 112M, 2 POLE, S.F. 1.15, INS CLASS F, IP54, IC411, P.F. 0.905, EFF 88.5% (FULL LOAD), BRG DE 6207ZZ, ODE 6206ZZ, SPEC IEC 60034, S/N 14059857	
1628	Coperion WRMD260 Rotary Airlock Valve; Coperion WRMD260 Rotary Airlock Valve, Model WRMD260, S/N 1100527069-010-1	
1629	Ferguson Industrial 16 Inch Air Operated Knife Gate; Ferguson Industrial 16 Inch Air Operated Knife Gate	
1630	Baldor Reliance VEM2334T Super-E Electric Motor; Baldor Reliance VEM2334T Super-E Electric Motor, 20 HP, TEFC, 3 PH, 60 HZ, 230/460 V, 48/24 A, 1770 RPM, FRAME 256TC, S.F. 1.15, CLASS F, SPEC 09C103T459G1, S/N Z2210280147	
1631	Nord 7.5HP Gear Motor; Nord 7.5HP Gear Motor	
1632	Lot of Assorted Industrial Components; Lot of Assorted Industrial Components	

1633	Cantilever Rack Of Assorted Rollers; Cantilever Rack Of Assorted Rollers	
1634	Rack of Assorted Industrial Parts; Pallet Rack Not Included	
1635	Metal Hole Puncher; Metal Hole Puncher	
1636	Schneider Electric Altivar 71 Variable Frequency Drive; Schneider Electric Altivar 71 Variable Frequency Drive, 22 KW / 30 HP, 380/480 V, S/N JMI739000498	
1637	Melservo 2000 RPM Servo Motor; Melservo 2000 RPM Servo Motor	
1638	Viking Pump Model LL 124A; Viking Pump Model LL 124A	
1639	Caverpump 855OH 1X8C1 Pump; Caverpump 855OH 1X8C1 Pump	
1640	SPS Engineering Euro Gear Box Reducer; SPS Engineering Euro Gear Box Reduction	
1641	Lot of Assorted Industrial Parts; Includes Rexroth Prefill	
1642	Lot of Assorted Shop Components; Lot of Assorted Shop Components	
1643	Lot of Assorted Shop Components; Lot of Assorted Shop Components	
1644	Lot of Assorted Shop Components; Lot of Assorted Shop Components	
1645	Sultzzer APT-22-2 Pump; Sultzzer APT-22-2 Pump	
1646	Sulzer APT32-4 Pump; Sulzer APT32-4 Pump	
1647	Griswold GR1-811 PMP Pump; Griswold GR1-811 PMP Pump	
1648	Right Handed Paint Line Gearbox Drive; Right Handed Paint Line Gearbox Drive	
1649	WEG Electric Motor; 1775 RPM, 3PH, 60HZ, Frame 324/6I	
1650	70 MM Spindle; 70 MM Spindle	
1651	Cyclo-Drive Model CHHM-6180-29; Cyclo-Drive Model CHHM-6180-29	
1652	Ferguson PO 19869 Actuator; Ferguson PO 19869 Actuator Includes Pump	
1653	SEW Eurodrive R147A Gear Assembly; SEW Eurodrive R147A Gear Assembly 1750 RPM	
1654	Belting; 100FT of Conveyor Belting	
1655	2022 TEP-NA HN2233876 Induction Motor; 2022 TEP-NA HN2233876 Induction Motor, 7.5 HP, TEFC, 3 PH, 60 HZ, 230/460 V, 17.8/8.90 A, 1760 RPM, FRAME N-132S, 4 POLE, S.F. 1.15, INS CLASS F, DUTY CONT, USABLE ON 208 V (NETWORKS AT 19.1 A), INVERTER DUTY (CONST TORQ RANGE 6 TO 60 HZ, CONST HP RANGE 60 TO 120 HZ)	
1656	Sumitomo Drive CHHM2-6165DA 231 Gear Motor; 7.58 RPM, 2HP, Ratio 231	
1657	Sumitomo CHHM2-6170DAA-273 Gearmotor; Sumitomo CHHM2-6170DAA-273 Gearmotor, 2 HP, Ratio 273:1, Output 6.41 RPM, Class 1, Product ID PA220744, S/N VA0484383	
1658	Nov Parts Assortment; Nov Parts Assortment	
1659	(6) Assorted Gear Motors; (6) Assorted Gear Motors	
1660	(3) Assorted Baldor Motors; (3) Assorted Baldor Motors	

1661	World Wide PEWWE20-18-256T Motor; World Wide PEWWE20-18-256T Motor	
1662	Sew Eurodrive Gear Motor; Sew Eurodrive Gear Motor	
1663	(2) Knife Gate Valves; (2) Knife Gate Valves 10"	
1664	(3) Dayton 4C660B 16" Diameter Belt Drive Tubeaxial Fans,; (3) Dayton 4C660B 16" Diameter Belt Drive Tubeaxial Fans,	
1665	(2) WEG 117139067 Electric Motors; WEG 117139067 Electric Motors	
1666	Assorted Industrial Parts With Wire; Assorted Industrial Parts With Wire	
1667	Lot (2) Baldor Motors; To Include (1) EM2515T, (1) EM3615T	
1668	(2) Electric Motors; To Include (1) Weg Motor, (1) Emra Motor	
1669	(1) Sumitoto Induction Motor With (3) Bimba Cylinders; (1) Sumitoto Induction Motor With (3) Bimba Cylinders	
1670	Reliance Electric Motor 450 Hp; Reliance Electric Motor 450 Hp 460 V, 63.0 A, 60 Hz	
1671	(2) Assorted Gear Motors; To Include, (1) Sumitomo (1) Nord	
1672	Crate Of Assorted Components; Crate Of Assorted Components	
1673	Lot (60) Asahi/AMI Pillow Block Bearing Unit; Model: UCP312C4HR5	
1674	Lot (75) Asahi/AMI Pillow Block Bearing Unit; Model: UCP312C4HR5	
1675	Lot of AMI Bearings Pillow Block Bearing Units; Lot of AMI Bearings Pillow Block Bearing Units	
1676	Sumitomo (SHI) Cyclo Gearmotor/Reducer; Sumitomo (SHI) Cyclo Gearmotor/Reducer in Crate	
1677	Siemens Simotics Motor; Siemens Simotics Motor In Box	
1678	Helical Foot Mounted Gear Motor on Pallet; Helical Foot Mounted Gear Motor on Pallet	
1679	(2) VLT Automation Drives; (2) VLT Automation Drives PN 131B5902	
1680	Lot Of Assorted Metal Shop Components; Lot Of Assorted Metal Shop Components	
1681	Lot (3) Balder EM3615T Motors; Lot (3) Balder EM3615T Motors	
1682	2023 ABB CEM3713T Electric Motor; 2023 ABB CEM3713T Electric Motor, 15 HP, TEFC, 3 PH, 60 HZ, 230/460 V, 3500 RPM, Frame 215TC, WT 182 LB, SPEC 37G814R228G1, S/N F2308025601	
1683	Lot (2) Balder Model EM3664T Motors; Includes 2024 ABB EM3664T Electric Motor, 2 HP, 3 PH, 230/460 V, 1165 RPM, Frame 184T, WT 108 LB, SPEC 060101W970G1, S/N F2407090279	
1684	Hydraulic Cylinder; 12000 15000ITT GV W=2.75, Max. Pressure 150 psi	
1685	; To Include Allen-Bradley PanelView Plus With Hoffman AC Unit	
1686	Assorted Motors, Pumps, And Gears; Assorted Motors, Pumps, And Gears	
1687	Assorted Motors, Drives, And Gears; Assorted Motors, Drives, And Gears	
1688	FNW AC1400DAV Pneumatic Actuator; FNW AC1400DAV Pneumatic Actuator, DA (Double Acting), SIL3 Capable, Non-Electrical, Max Air Supply 115 PSI	

1689	Nema Premium 3-Phase Induction Motor; Nema Premium 3-Phase Induction Motor	
1690	(3) Dodge 35Q60L14 TIGEAR-2 Reducers; (3) Dodge 35Q60L14 TIGEAR-2 Reducers	
1691	(2) Baldor Motors; To Include (1) EM2515T, (1) CEM2333T	
1692	(2) Industrial Motors; To Include (1) Baldor, (1) Sew-Eurodrive	
1693	(4) Assorted Sumitomo Motors; (4) Assorted Sumitomo Motors	
1694	(4) Assorted Motors; (4) Assorted Motors	
1695	(3) Assorted Motors; (3) Assorted Motors With (1) Gear Motor	
1696	Assorted Motors And Parts; Assorted Motors And Parts	
1696A	(3) Cycle 6000 Gear Motors; (3) Cycle 6000 Gear Motors	
1697	(4) Assorted Gear Motors; (4) Assorted Gear Motors	
1698	Assorted Motors With Parts; Assorted Motors With Parts	
1699	Assorted Industrial AC Electric Motors And Gear Reducers; Assorted Industrial AC Electric Motors And Gear Reducers	
1700	(3) DSS Industrial Knife Gate Valves; (3) DSS Industrial Knife Gate Valves	
1700A	Ferguson Industrial Knife Gate Valve; Ferguson Industrial Knife Gate Valve	
1701	(2) Gear Reducers; To Include, (1) Sumitomo Cyclo Drive Gear Reducer & SEW-EURODRIVE Helical Gear Reducer	
1702	(2) Industrial Motors; To Include (1) Worldwide EP30-12-326T, (1) BALDER EM4110T	
1703	Assorted Motors And Gears; (4) Pallets of Assorted Motors And Gears	
1703A	BALDOR 200 HP Industrial Motor; BALDOR Industrial Motor 200 Hp	
1703B	Sumitomo CHHM8-6205DBA-319 Cyclo Gear Reducer 6000 Series; Sumitomo CHHM8-6205DBA-319 Cyclo Gear Reducer 6000 Series	
1703C	Lot (2) Sumitomo Gears Drives; To Include (1) Model CHHM5-6190DAA-273	
1703D	Hydraulic Pump And Tank; Hydraulic Pump And Tank	
1703E	(3) Assorted Motor, Gear Motor And SEW Gears; (3) Assorted Motor, Gear Motor And SEW Gears	
1703F	(2) Super H Landsco lights; (2) Super H Landsco lights	
1704	Pump With Weg Motor; Pump With Weg Motor	
1705	(3) Rexroth converter, Intradrive Power Units, 400/500V, 100AA; Model: HCS03 1E-W0150-A-05-NNBV (3) Rexroth Converters, Intradrive Power Units, 400/500V, 100AA	
1706	Industrial Motors and Gears; Industrial Motors and Gears	
1707	(6) Industrial Motors; (6) Industrial Motors	
1708	(8) Industrial Motors; (8) Industrial Motors	

1709	Assorted Industrial Parts; Tsubaki, Timken, Martin Industrial Roller Chains, Bearings, and belt for conveyor	
1710	Industrial Shafted Screw Conveyor with Auger; Industrial Shafted Screw Conveyor with Auger Approx. 140" long x 29" wide	
1711	Industrial Screw Auger; Industrial Screw Auger, Approx.95" long	
1712	(3) Bearing Dispenser Spindles; (3) Bearing Dispenser Spindles	
1713	Cylinders With Locator Stopper; Cylinders With Locator Stopper	
1714	(6) Andritz AN92 HUYSTAR Felt Forming; Andritz AN92 HUYSTAR Paper Machine Blankets 50.45 x 1.57M	
1715	Ichikawa Paper Machine Felts – Suction, Press & Forming Felts; (6) crates Multiple Sizes, PM1 Compatible,	
1716	Assorted Industrial Parts; Assorted Industrial Parts With Pallets And Crates	
1717	Assorted Rollers And Cylinders; Assorted Rollers And Cylinders	
1718	Assorted Rollers; With Crate	
1720	(2) NDV NE12 Pneumatic Globe Control Valve Flanged; (2) NDV NE12 Pneumatic Globe Control Valve Flanged	
1721	Heavy-Duty Industrial Sheet End Cutter Forming Unit; Heavy-Duty Industrial Sheet End Cutter Forming Unit	
1722	Assorted RC Chain; Assorted RC Chain With Crate	
1723	Lot of Assorted Rollers And Machine Parts; Lot of Assorted Rollers And Machine Parts	
1724	Dodge And Timken Bearings , With Safety Gate And Miscellaneous Equipment; Dodge And Timken Bearings , With Safety Gate And Miscellaneous Equipment	
1725	Freight Scale With Controller; Freight Scale With Controller 59" x 47"	
1726	8 Pallets Of Assorted Machine Parts; 8 Pallets Of Assorted Machine Parts	