

# Auction Catalog

Canoo - Day 4 of 6

## Auction Date:

Friday, Apr 24 2026

Bidding Starts: 10:00 AM CDT

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

Phone: (818) 508-7034  
Email: [auctions@biditup.com](mailto: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](mailto: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](http://bidspotter.com)

Form of deposit: wire transfer (for wire instructions, please email [customerservice@biditup.com](mailto: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](mailto: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](mailto: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 Auctioneers 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 Auctioneers 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 Purchasers 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 Auctioneers financial damages caused by Purchaser. If after the subsequent mitigation amounts (if any) received by Auctioneer exceed the amount of the Purchasers 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 Purchasers 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 Purchasers invoice, and/or fails to comply with any other terms and conditions of this Contract, all the items on the Purchasers 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 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><b>TERMS AND CONDITIONS FOR DISCONNECT AND REMOVAL:</b>  All electrical disconnect, liquid removal, rigging, loading, broom cleaning, trash &amp; 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><b>IMPORTANT PAYMENT INFORMATION</b>  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.  <b>PAYMENT</b>  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: <b>ONLY USE IF PAYING WITH CREDIT CARD OR DEBIT CARD MAX LIMIT OF \$2,500 (additional 3.5% card processing fee)</b>  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  <b>WE DO NOT ACCEPT ACH - if you send us an ACH, a \$100 fee will apply</b>  Methods of payment:  Credit/ Debit Card (includes 3.5% convenience fee)  Wire Transfer  <b>TAXES/ TAX EXCEPTIONS</b>  International bidders: <b>NO EXCEPTIONS:</b> 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 <b>ONLY</b>.  There will be a link in your invoice to create an appointment- please note all appointments must be made <b>AFTER</b> procesing payment successfully.  <b>DO NOT SCHEDULE AN APPOINTMENTIF YOU HAVE NOT RECEIVED A PAID IN FULL INVOICE FROM ACCOUNTING.</b></p>	

4000	Atlas Copco Workstation w/ Atlas Copco SMST25 Radial Arm, Atlas Copco Power Focus 6000 IF Controller, ASUS 28" Monitor; Model#: SMST25 / Power Focus 6000 IF SN#: 40A010-2021 / A3790092 Date of MFG.: 2021 Table Dimensions: 48" x 28" x 80" Radial Arm Dimensions: Height: 1204 mm Tool weight max: 2.5 kg (5.5lb) Vertical Stroke: 580 mm Width: 896 mm	
4001	Atlas Copco ETV STR61-200-HAD Power Screwgun w/ Machine Cable; Model#: ETV STR61-200-HAD SN#: C4432006 Motor voltage: 200 V / 3 A.C. Motor power: 1500 W Speed: 215 r/min Torque Range: 40 - 200 Nm (30 - 154 ft lb) Weight: 7lb	
4002	Atlas Copco ETV STR61-100-HAD Power Screwgun w/ Machine Cable; Model#: ETV STR61-100-HAD SN#: C3840001 Motor voltage: 200 V / 3 A.C. Motor power: 1500 W Speed: 215 r/min Torque Range: 15 - 80 ft lb) Weight: 6lb	
4003	Atlas Copco ETV STR61-200-HAD Power Screwgun w/ Machine Cable; Model#: ETV STR61-200-HAD SN#: C4450541 Motor voltage: 200 V / 3 A.C. Motor power: 1500 W Speed: 215 r/min Torque Range: 40 - 200 Nm (30 - 154 ft lb) Weight: 7lb	
4004	Atlas Copco ETV STR61-200-20 Power Screwgun w/ Machine Cable; Model#: ETV STR61-200-20 SN#: C3821089 Motor voltage: 200 V / 3 A.C. Motor power: 1500 W Speed: 215 r/min Torque Range: 40 - 200 Nm (30 - 154 ft lb) Weight: 7lb	
4005	Atlas Copco ETV STR61-150-HAD Power Screwgun w/ Machine Cable; Model#: ETV STR61-150-HAD SN#: C4501691 Motor voltage: 200 V / 3 A.C. Motor power: 1500 W Speed: 215 r/min Torque Range: 22 - 117 ft lb Weight: 6.6lb	
4006	Atlas Copco ETV STR61-100-13 Power Screwgun w/ Machine Cable; Model#: ETV STR61-100-13 SN#: C3832155 Motor voltage: 200 V / 3 A.C. Motor power: 1500 W Speed: 215 r/min Torque Range: 15 - 80 ft lb Weight: 6.6lb	
4007	Atlas Copco ETV STR61-100-13 Power Screwgun w/ Machine Cable; Model#: ETV STR61-100-13 SN#: C3831606 Motor voltage: 200 V / 3 A.C. Motor power: 1500 W Speed: 215 r/min Torque Range: 15 - 80ft lb Weight: 6.6lb	
4008	Atlas Copco ETV ST101-370-HAD Power Screwgun w/ STR/SR Machine Cable; Model#: ETV ST101-370-HAD SN#: C4560056 Motor voltage: 200 V / 3 A.C. Motor power: 1500 W Speed: 280 r/min Torque Range: (66 - 273 ft lb) Weight: 18.3lb	
4009	Atlas Copco ETV ST101-370-20 Power Screwgun w/ STR/SR Machine Cable; Model#: ETV ST101-370-HAD SN#: C4461425 Motor voltage: 200 V / 3 A.C. Motor power: 1500 W Speed: 280 r/min Torque Range: (66 - 273 ft lb) Weight: 18.3lb	
4010	Atlas Copco 4220-4393-15 Extension Cable; Cable Length: 15m	
4011	Atlas Copco 4220-4393-15 Extension Cable; Cable Length: 15m	
4012	Atlas Copco 4220-4393-15 Extension Cable; Cable Length: 15m	
4013	Atlas Copco 4220-4393-15 Extension Cable; Cable Length: 15m	
4014	Atlas Copco 4220-4393-15 Extension Cable; Cable Length: 15m	
4015	(3) Atlas Copco Tensor STR-UL 1581 Cables; MPN: VW-1-350	
4016	Atlas Copco Power Focus 8 Controller; Model: Power Focus 8 SN#: A4410069 Input Power: 1500 W Voltage Frequency: 50 - 60Hz Rated Voltage: 100-120V / 200-240V AC Weight: 24lbs	
4017	Atlas Copco Power Focus 8 Controller; Model: Power Focus 8 SN#: A3820108 Input Power: 1500 W Voltage Frequency: 50 - 60Hz Rated Voltage: 100-120V / 200-240V AC Weight: 24lbs	
4018	Atlas Copco Power Focus 8 Controller; Model: Power Focus 8 SN#: A3810102 Input Power: 1500 W Voltage Frequency: 50 - 60Hz Rated Voltage: 100-120V / 200-240V AC Weight: 24lbs	
4019	Atlas Copco Power Focus PF6000 Controller; Model#: PF6000 SN#: D4520138 Power: 1500 W Voltage: 100-120 / 200-240 V Frequency: 50-60 Hz Display: 7-inch resistive touchscreen Resolution: 480 x 800 pixels	
4020	Atlas Copco Power Focus PF6000 Controller; Model#: PF6000 SN#: D4510336 Power: 1500 W Voltage: 100-120 / 200-240 V Frequency: 50-60 Hz Display: 7-inch resistive touchscreen Resolution: 480 x 800 pixels	
4021	Atlas Copco Power Focus PF6000 Controller; Model#: PF6000 SN#: D4510334 Power: 1500 W Voltage: 100-120 / 200-240 V Frequency: 50-60 Hz Display: 7-inch resistive touchscreen Resolution: 480 x 800 pixels	
4022	Atlas Copco Power Focus PF6000 IF Controller; Model#: PF6000 IF SN#: B4610621 Power: 1300 / 1500 W Voltage: 100-120 / 200-240 V Frequency: 50-60 Hz Display: 7-inch resistive touchscreen Resolution: 480 x 800 pixels Weight: 23.8 lb	
4023	Atlas Copco Power Focus PF6000 Controller; Model#: PF6000 SN#: D4520135 Power: 1500 W Voltage: 100-120 / 200-240 V Frequency: 50-60 Hz Display: 7-inch resistive touchscreen Resolution: 480 x 800 pixels	
4024	Atlas Copco Power Focus PF6000 Controller; Model#: PF6000 SN#: D3730391 Power: 1500 W Voltage: 100-120 / 200-240 V Frequency: 50-60 Hz Display: 7-inch resistive touchscreen Resolution: 480 x 800 pixels	
4025	Atlas Copco Power Focus PF6000 IF Controller; Model#: PF6000 IF SN#: B4610611 Power: 1500 W Voltage: 100-120 / 200-240 V Frequency: 50-60 Hz Display: 7-inch resistive touchscreen Resolution: 480 x 800 pixels Weight: 23.8 lb	
4026	Atlas Copco Power Focus PF6000 IF Controller; Model#: PF6000 IF SN#: B4610623 Power: 1500 W Voltage: 100-120 / 200-240 V Frequency: 50-60 Hz Display: 7-inch resistive touchscreen Resolution: 480 x 800 pixels Weight: 23.8 lb	

4027	Atlas Copco Power Focus PF6000 Controller; Model#: PF6000 SN#: D373089 Power: 1500 W Voltage: 100-120 / 200-240 V Frequency: 50-60 Hz Display: 7-inch resistive touchscreen Resolution: 480 x 800 pixels	
4028	Atlas Copco Power Focus PF6000 Controller; Model#: PF6000 SN#: D3730394 Power: 1500 W Voltage: 100-120 / 200-240 V Frequency: 50-60 Hz Display: 7-inch resistive touchscreen Resolution: 480 x 800 pixels	
4029	Atlas Copco Power Focus PF6000 Controller; Model#: PF6000 SN#: D4520132 Power: 1500 W Voltage: 100-120 / 200-240 V Frequency: 50-60 Hz Display: 7-inch resistive touchscreen Resolution: 480 x 800 pixels	
4030	Atlas Copco Power Focus PF6000 IF Controller; Model#: PF6000 IF SN#: B4610613 Power: 1500 W Voltage: 100-120 / 200-240 V Frequency: 50-60 Hz Display: 7-inch resistive touchscreen Resolution: 480 x 800 pixels Weight: 23.8 lb	
4031	Atlas Copco Power Focus PF6000 Controller; Model#: PF6000 SN#: D4520266 Power: 1500 W Voltage: 100-120 / 200-240 V Frequency: 50-60 Hz Display: 7-inch resistive touchscreen Resolution: 480 x 800 pixels	
4032	Atlas Copco Power Focus PF6000 Controller; Model#: PF6000 SN#: D3730388 Power: 1500 W Voltage: 100-120 / 200-240 V Frequency: 50-60 Hz Display: 7-inch resistive touchscreen Resolution: 480 x 800 pixels	
4033	Atlas Copco Power Focus PF6000 Controller; Model#: PF6000 SN#: D4510244 Power: 1500 W Voltage: 100-120 / 200-240 V Frequency: 50-60 Hz Display: 7-inch resistive touchscreen Resolution: 480 x 800 pixels	
4034	Atlas Copco Power Focus PF6000 IF Controller; Model#: PF6000 IF SN#: B4610616 Power: 1500 W Voltage: 100-120 / 200-240 V Frequency: 50-60 Hz Display: 7-inch resistive touchscreen Resolution: 480 x 800 pixels Weight: 23.8 lb	
4035	Atlas Copco FlexCarrier 3-Slot; Model#: FlexCarrier 3 Power: 4000 W Voltage Frequency: 50-60 Hz Voltage Type: 3 A.C. Rated Voltage: 380-480 V Height: 250 mm Length: 225 mm Width: 210 mm Weight: 13.2 lb To Include: (1) Flex Controller, (1) Flex Drive, (1)Flex Bank	
4036	Atlas Copco FlexCarrier 3-Slot; Model#: FlexCarrier 3 Power: 4000 W Voltage Frequency: 50-60 Hz Voltage Type: 3 A.C. Rated Voltage: 380-480 V Height: 250 mm Length: 225 mm Width: 210 mm Weight: 13.2 lb To Include: (1) Flex Controller, (1) Flex Drive, (1)Flex Bank	
4037	Atlas Copco FlexCarrier 3-Slot; Model#: FlexCarrier 3 Power: 4000 W Voltage Frequency: 50-60 Hz Voltage Type: 3 A.C. Rated Voltage: 380-480 V Height: 250 mm Length: 225 mm Width: 210 mm Weight: 13.2 lb To Include: (1) Flex Controller, (1) Flex Drive, (1)Flex Bank	
4038	Atlas Copco FlexCarrier 3-Slot; Model#: FlexCarrier 3 Power: 4000 W Voltage Frequency: 50-60 Hz Voltage Type: 3 A.C. Rated Voltage: 380-480 V Height: 250 mm Length: 225 mm Width: 210 mm Weight: 13.2 lb To Include: (1) Flex Controller, (1) Flex Drive, (1)Flex Bank	
4039	Atlas Copco FlexCarrier 3-Slot; Model#: FlexCarrier 3 Power: 4000 W Voltage Frequency: 50-60 Hz Voltage Type: 3 A.C. Rated Voltage: 380-480 V Height: 250 mm Length: 225 mm Width: 210 mm Weight: 13.2 lb To Include: (1) Flex Controller, (1) Flex Drive, (1)Flex Bank	
4040	Atlas Copco 10" PC Touch Panel; PN#: 90010.203734 SN#: 00073 MFG Date: 2020/17 Input: DC24, 3A	
4041	Atlas Copco 10" PC Touch Panel; PN#: 90010.203734 SN#: 00085 MFG Date: 2020/19 Input: DC24, 3A	
4042	Atlas Copco StWrench - Smart Torque Wrench, w/ SmartHEAD / STwrench Battery Charger; PN#: 8059093000 /8059093088 SN#: 16866 Date of MFG: 12/2023 Max Torque: 296 lb ft	
4043	Atlas Copco StWrench - Smart Torque Wrench, w/ SmartHEAD / STwrench Battery Charger; PN#: 8059093000 /8059093088 SN#: 16881 Date of MFG: 12/2023 Max Torque: 296 lb ft	
4044	Atlas Copco StWrench - Smart Torque Wrench, w/ SmartHEAD / STwrench Battery Charger; PN#: 8059093000 /8059093088 SN#: 16873 Date of MFG: 12/2023 Max Torque: 296 lb ft	
4045	Atlas Copco StWrench - Smart Torque Wrench, w/ SmartHEAD / STwrench Battery Charger; PN#: 8059093000 /8059093088 SN#: 17607 Date of MFG: 12/2023 Max Torque: 296 lb ft	
4046	Atlas Copco StWrench - Smart Torque Wrench, w/ SmartHEAD / STwrench Battery Charger; PN#: 8059093000 /8059093088 SN#: 16707 Date of MFG: 12/2023 Max Torque: 11 lb ft	
4047	Atlas Copco StWrench - Smart Torque Wrench, w/ SmartHEAD / STwrench Battery Charger; PN#: 8059093000 /8059093088 SN#: 17017 Date of MFG: 12/2023 Max Torque: 59 lb ft	
4048	Atlas Copco StWrench - Smart Torque Wrench, w/ SmartHEAD / STwrench Battery Charger; PN#: 8059093000 /8059093088 SN#: 17004 Max Torque: 59 lb ft	
4049	Atlas Copco StWrench - Smart Torque Wrench, w/ STwrench Battery Charger; PN#: 8059093000 /8059093088 SN#: 16768 Max Torque: 185 lb ft Input: 100-240V 50-60Hz Output: 4.2V, 13W	
4050	Atlas Copco StWrench - Smart Torque Wrench, w/ STwrench Battery Charger; PN#:8059093000 / 8059093088 SN#: 17022 Max Torque: 185 lb ft Input: 100-240V 50-60Hz Output: 4.2V, 13W	
4051	Atlas Copco StWrench - Smart Torque Wrench, w/ STwrench Battery Charger; PN#: 8059093000 / 8059093088 SN#: 16980 Max Torque: 185 lb ft Input: 100-240V 50-60Hz Output: 4.2V, 13W	
4052	Atlas Copco StWrench - Smart Torque Wrench Controller, Battery w/ STwrench Battery Charger; PN#: 8059093000/ 8059093088 SN#: 16788 Input: 100-240V 50-60Hz Output: 4.2V, 13W	

4053	Atlas Copco StWrench - Smart Torque Wrench Controller, Battery w/ STwrench Battery Charger; PN#: 8059093000/8059093088 SN#: 17012 Input: 100-240V 50-60Hz Output: 4.2V, 13W	
4054	Atlas Copco StWrench - Smart Torque Wrench Controller, Battery w/ STwrench Battery Charger; PN#: 8059093000/8059093088 SN#: 17027 Input: 100-240V 50-60Hz Output: 4.2V, 13W	
4055	Atlas Copco StWrench - Smart Torque Wrench SmartHEAD; Max Torque: 443 lb ft Length: 40"	
4056	Atlas Copco StWrench - Smart Torque Wrench SmartHEAD; Max Torque: 443 lb ft Length: 40"	
4057	Atlas Copco StWrench - Smart Torque Wrench SmartHEAD; Max Torque: 443 lb ft Length: 40"	
4058	(5) Assorted Atlas Copco STwrench Batteries; Power: 3.6 V, 5.8 Ah	
4059	Atlas Copco Selector 6 M4; PN#: 8433061304 SN#: A3800807 Date of MFG: 2021 Input Power: 20 W Rated Voltage: 18/36 V Battery capacity: 0.34 Ah	
4060	Atlas Copco Selector 6 M4; PN#: 8433061304 SN#: A3750767 Date of MFG: 2021 Input Power: 20 W Rated Voltage: 18/36 V Battery capacity: 0.34 Ah	
4061	Atlas Copco Selector 6 M4; PN#: 8433061304 SN#: A3800822 Date of MFG: 2021 Input Power: 20 W Rated Voltage: 18/36 V Battery capacity: 0.34 Ah	
4062	Atlas Copco Selector 6 M4; PN#: 8433061304 SN#: A3800821 Date of MFG: 2021 Input Power: 20 W Rated Voltage: 18/36 V Battery capacity: 0.34 Ah	
4063	Atlas Copco Selector 6 M4; PN#: 8433061304 SN#: A3800825 Date of MFG: 2021 Input Power: 20 W Rated Voltage: 18/36 V Battery capacity: 0.34 Ah	
4064	Atlas Copco Selector 6 M4; PN#: 8433061304 SN#: A3800808 Date of MFG: 2021 Input Power: 20 W Rated Voltage: 18/36 V Battery capacity: 0.34 Ah	
4065	Atlas Copco Selector 6 M4; PN#: 8433061304 SN#: A3800814 Date of MFG: 2021 Input Power: 20 W Rated Voltage: 18/36 V Battery capacity: 0.34 Ah	
4066	Atlas Copco Selector 6 M4; PN#: 8433061304 SN#: A3800815 Date of MFG: 2021 Input Power: 20 W Rated Voltage: 18/36 V Battery capacity: 0.34 Ah	
4067	Atlas Copco Selector 6 M4; PN#: 8433061304 SN#: A3800812 Date of MFG: 2021 Input Power: 20 W Rated Voltage: 18/36 V Battery capacity: 0.34 Ah	
4068	Atlas Copco Selector 6 M4; PN#: 8433061304 SN#: A3800828 Date of MFG: 2021 Input Power: 20 W Rated Voltage: 18/36 V Battery capacity: 0.34 Ah	
4069	Atlas Copco Selector 6 M4; PN#: 8433061304 SN#: A3800827 Date of MFG: 2021 Input Power: 20 W Rated Voltage: 18/36 V Battery capacity: 0.34 Ah	
4070	(2) Atlas Copco Selector 6 M4; PN#: 8433061304 SN#: A0550125 / A4520954 Date of MFG: 2021 Input Power: 20 W Rated Voltage: 18/36 V Battery capacity: 0.34 Ah	
4071	Atlas Copco Cordless 1/2" Drive Nutrunner With Fast Charger; Atlas Copco Battery-Powered Nutrunner, 1/2" Square Drive. Includes Fast Charger With Universal Input 100-240VAC, 50/60Hz, 190W, and 5-Contact Battery Dock	
4072	Atlas Copco Cordless 1/2" Drive Nutrunner With Fast Charger; Atlas Copco Battery-Powered Nutrunner, 1/2" Square Drive. Includes Fast Charger With Universal Input 100-240VAC, 50/60Hz, 190W, and 5-Contact Battery Dock	
4073	Atlas Copco Cordless 1/2" Drive Nutrunner With Fast Charger; Atlas Copco Battery-Powered Nutrunner, 1/2" Square Drive. Includes Fast Charger With Universal Input 100-240VAC, 50/60Hz, 190W, and 5-Contact Battery Dock	
4074	Atlas Copco Cordless 1/2" Drive Nutrunner With Fast Charger; Atlas Copco Battery-Powered Nutrunner, 1/2" Square Drive. Includes Fast Charger With Universal Input 100-240VAC, 50/60Hz, 190W, and 5-Contact Battery Dock	
4075	Atlas Copco Cordless 1/2" Drive Nutrunner With Fast Charger; Atlas Copco Battery-Powered Nutrunner, 1/2" Square Drive. Includes Fast Charger With Universal Input 100-240VAC, 50/60Hz, 190W, and 5-Contact Battery Dock	
4076	Atlas Copco Cordless 1/2" Drive Nutrunner With Fast Charger; Atlas Copco Battery-Powered Nutrunner, 1/2" Square Drive. Includes Fast Charger With Universal Input 100-240VAC, 50/60Hz, 190W, and 5-Contact Battery Dock	
4077	Atlas Copco Cordless 1/2" Drive Nutrunner With Fast Charger; Atlas Copco Battery-Powered Nutrunner, 1/2" Square Drive. Includes Fast Charger With Universal Input 100-240VAC, 50/60Hz, 190W, and 5-Contact Battery Dock	
4078	Atlas Copco Cordless 1/2" Drive Nutrunner With Fast Charger; Atlas Copco Battery-Powered Nutrunner, 1/2" Square Drive. Includes Fast Charger With Universal Input 100-240VAC, 50/60Hz, 190W, and 5-Contact Battery Dock	
4079	Atlas Copco 1" Drive Cordless Nutrunner; Atlas Copco ETP SRB81-750-25 3/8" Drive Cordless Nutrunner with 36V Battery Pack and Charger	
4080	Atlas Copco 3/8" Drive Cordless Nutrunner; Atlas Copco ETP SRB31-20-10 3/8" Drive Cordless Nutrunner with 36V Battery Pack and Charger	

4081	Atlas Copco 3/8" Drive Cordless Nutrunner; Atlas Copco ETP SRB31-20-10 3/8" Drive Cordless Nutrunner with 36V Battery Pack and Charger	
4082	Atlas Copco 3/8" Drive Cordless Nutrunner; Atlas Copco ETP SRB31-20-10 3/8" Drive Cordless Nutrunner with 36V Battery Pack and Charger	
4083	Atlas Copco 1/4" Drive Cordless Nutrunner; Atlas Copco ETP STB34-06-I06 1/4" Female Hex Drive Cordless Nutrunner with 18V Battery Pack and Charger	
4084	Atlas Copco 1/4" Drive Cordless Nutrunner; Atlas Copco ETP STB34-06-I06 1/4" Female Hex Drive Cordless Nutrunner with 18V Battery Pack and Charger	
4085	Atlas Copco 1/4" Drive Cordless Nutrunners; Lot of (2) Atlas Copco ETP STB34-06-I06 1/4" Female Hex Drive Cordless Nutrunners with 18V Battery Packs and Charger	
4086	Atlas Copco 3/8" Drive Cordless Nutrunners; Lot of (2) Atlas Copco ETP SRB31-25-10 3/8" Drive Cordless Nutrunners with 18V Battery Packs	
4087	Atlas Copco 3/8" Drive Cordless Nutrunners; Lot of (3) Atlas Copco ETP SRB31-25-10 3/8" Drive Cordless Nutrunners with 18V Battery Packs	
4088	Atlas Copco 3/8" Drive Cordless Screwdriver; Atlas Copco BCP-BL-12L-I06 3/8" Female Hex Drive Cordless Screwdriver with 18V Battery Pack and Charger	
4089	Atlas Copco Tensor ETV STB64-50 Cordless Angle Nutrunner; Cordless Transducerized Angle Nutrunner, 1/4" Drive, 30V Lithium-Ion System With 30V Battery Pack and 18-36V Charger	
4090	Atlas Copco Tensor ETV STB64-50 Cordless Angle Nutrunner; Cordless Transducerized Angle Nutrunner, 1/4" Drive, 30V Lithium-Ion System With 30V Battery Pack and 18-36V Charger	
4091	Atlas Copco Tensor ETV STB64-50 Cordless Angle Nutrunner; Cordless Transducerized Angle Nutrunner, 1/2" Drive, 30V Lithium-Ion System With 30V Battery Pack and 18-36V Charger	
4091A	Atlas Copco Tensor ETV STB64-50 Cordless Angle Nutrunner; Cordless Transducerized Angle Nutrunner, 1/2" Drive, 30V Lithium-Ion System With 30V Battery Pack and 18-36V Charger	
4092	Atlas Copco Tensor ETV STB64-50 Cordless Angle Nutrunner; Cordless Transducerized Angle Nutrunner, 1/4" Drive, 30V Lithium-Ion System With 30V Battery Pack and 18-36V Charger	
4093	Atlas Copco Tensor ETV STB64-50 Cordless Angle Nutrunner; Cordless Transducerized Angle Nutrunner, 1/4" Drive, 30V Lithium-Ion System With 30V Battery Pack and 18-36V Charger	
4094	Atlas Copco Tensor ETV STB64-50 Cordless Angle Nutrunner; Cordless Transducerized Angle Nutrunner, 1/4" Drive, 30V Lithium-Ion System With 30V Battery Pack and 18-36V Charger	
4095	Atlas Copco Tensor ETV STB64-50 Cordless Angle Nutrunner; Cordless Transducerized Angle Nutrunner, 1/4" Drive, 30V Lithium-Ion System With 30V Battery Pack and 18-36V Charger	
4096	Atlas Copco Tensor ETV STB64-70 Cordless Angle Nutrunner; Cordless Transducerized Angle Nutrunner, 1/2" Drive, 30V Lithium-Ion System With 30V Battery Pack and 18-36V Charger	
4097	Atlas Copco Tensor ETV STB64-30 Cordless Angle Nutrunner; Cordless Transducerized Angle Nutrunner, 1/4" Drive, 30V Lithium-Ion System With 30V Battery Pack and 18-36V Charger	
4098	Atlas Copco Tensor ETV STB64-30 Cordless Angle Nutrunner; Cordless Transducerized Angle Nutrunner, 1/4" Drive, 30V Lithium-Ion System With 30V Battery Pack and 18-36V Charger	
4099	Atlas Copco Tensor ETV STB64-30 Cordless Angle Nutrunner; Cordless Transducerized Angle Nutrunner, 1/4" Drive, 30V Lithium-Ion System With 30V Battery Pack and 18-36V Charger	
4100	Atlas Copco Tensor ETV STB64-30 Cordless Angle Nutrunner; Cordless Transducerized Angle Nutrunner, 1/4" Drive, 30V Lithium-Ion System With 30V Battery Pack and 18-36V Charger	
4101	(2) Atlas Copco Tensor ETV STB64-30 Cordless Angle Nutrunners; (2) Cordless Transducerized Angle Nutrunner, 1/4" Drive, 30V Lithium-Ion System With (1) 30V Battery Pack and 18-36V Charger	
4102	(2) Atlas Copco Tensor ETV STB64-30 Cordless Angle Nutrunner; (2) Cordless Transducerized Angle Nutrunner, 1/4" Drive, 30V Lithium-Ion System With (1) 30V Battery Pack and 18-36V Charger	
4103	Atlas Copco 1/2" Drive Right-Angle Cordless Nutrunner; Atlas Copco ITB-A61-70-13-HMI 1/2" Drive Right-Angle Cordless Nutrunner with Tensor ITB-A system and 18V Battery Pack	
4104	Atlas Copco 1/2" Drive Right-Angle Cordless Nutrunner; Atlas Copco ITB-A61-70-13-HMI 1/2" Drive Right-Angle Cordless Nutrunner with Tensor ITB-A system and 18V Battery Pack	
4105	Atlas Copco 1/2" Drive Right-Angle Cordless Nutrunner; Atlas Copco ITB-A61-70-13-HMI 1/2" Drive Right-Angle Cordless Nutrunner with Tensor ITB-A system and 18V Battery Pack	
4106	Atlas Copco 1/2" Drive Right-Angle Cordless Nutrunner; Atlas Copco ITB-A61-70-13-HMI 1/2" Drive Right-Angle Cordless Nutrunner with Tensor ITB-A system and 18V Battery Pack	
4107	Atlas Copco 1/2" Drive Right-Angle Cordless Nutrunner; Atlas Copco ITB-A61-70-13-HMI 1/2" Drive Right-Angle Cordless Nutrunner with Tensor ITB-A system and 18V Battery Pack	

4108	Atlas Copco 3/8" Drive Cordless Nutrunner; Atlas Copco ETV STB34-15 3/8" Drive Cordless Nutrunner	
4109	Atlas Copco 3/8" Drive Cordless Nutrunner; Atlas Copco ETV STB34-15 3/8" Drive Cordless Nutrunner	
4110	Atlas Copco 3/8" Drive Right-Angle Cordless Nutrunner; Atlas Copco ICB-A21-15-10-HMI 3/8" Drive Right-Angle Cordless Nutrunner	
4111	Atlas Copco Flex Charger; Atlas Copco Flex Charger, Article 4211 6083 84, Revision 05. Input 100–240 VAC 50–60 Hz 190 W And Output 36 V 4.0 A	
4112	Atlas Copco Flex Charger; Atlas Copco Flex Charger, Article 4211 6083 84, Revision 05. Input 100–240 VAC 50–60 Hz 190 W And Output 36 V 4.0 A	
4113	Atlas Copco Flex Charger; Atlas Copco Flex Charger, Article 4211 6083 84, Revision 05. Input 100–240 VAC 50–60 Hz 190 W And Output 36 V 4.0 A	
4114	Atlas Copco Flex Charger; Atlas Copco Flex Charger, Article 4211 6083 84, Revision 05. Input 100–240 VAC 50–60 Hz 190 W And Output 36 V 4.0 A	
4115	Atlas Copco Flex Charger; Atlas Copco Flex Charger, Article 4211 6083 84, Revision 05. Input 100–240 VAC 50–60 Hz 190 W And Output 36 V 4.0 A	
4116	Atlas Copco Flex Charger; Atlas Copco Flex Charger, Article 4211 6083 84, Revision 05. Input 100–240 VAC 50–60 Hz 190 W And Output 36 V 4.0 A	
4117	Atlas Copco Flex Charger; Atlas Copco Flex Charger, Article 4211 6083 84, Revision 05. Input 100–240 VAC 50–60 Hz 190 W And Output 36 V 4.0 A	
4118	(2) Atlas Copco Flex Chargers; (2) Atlas Copco Flex Chargers, Article 4211 6083 84, Revision 05. Input 100–240 VAC 50–60 Hz 190 W And Output 36 V 4.0 A	
4119	(2) Atlas Copco Flex Chargers; (2) Atlas Copco Flex Chargers, Article 4211 6083 84, Revision 05. Input 100–240 VAC 50–60 Hz 190 W And Output 36 V 4.0 A	
4120	(2) Atlas Copco Flex Chargers; (2) Atlas Copco Flex Chargers, Article 4211 6083 84, Revision 05. Input 100–240 VAC 50–60 Hz 190 W And Output 36 V 4.0 A	
4121	(2) Atlas Copco Flex Chargers; (2) Atlas Copco Flex Chargers, Article 4211 6083 84, Revision 05. Input 100–240 VAC 50–60 Hz 190 W And Output 36 V 4.0 A	
4122	(2) Atlas Copco Flex Chargers; (2) Atlas Copco Flex Chargers, Article 4211 6083 84, Revision 05. Input 100–240 VAC 50–60 Hz 190 W And Output 36 V 4.0 A	
4123	(2) Atlas Copco Flex Chargers; (2) Atlas Copco Flex Chargers, Article 4211 6083 84, Revision 05. Input 100–240 VAC 50–60 Hz 190 W And Output 36 V 4.0 A	
4124	(2) Atlas Copco Flex Chargers; (2) Atlas Copco Flex Chargers, Article 4211 6083 84, Revision 05. Input 100–240 VAC 50–60 Hz 190 W And Output 36 V 4.0 A	
4125	(3) Atlas Copco Flex Chargers; (3) Atlas Copco Flex Chargers, Article 4211 6083 84, Revision 05. Input 100–240 VAC 50–60 Hz 190 W And Output 36 V 4.0 A	
4126	(3) Atlas Copco Flex Chargers; (3) Atlas Copco Flex Chargers, Article 4211 6083 84, Revision 05. Input 100–240 VAC 50–60 Hz 190 W And Output 36 V 4.0 A	
4127	Atlas Copco 36V Electric Tool Batteries; Lot of (2) Atlas Copco Model 4211 6030 86 36V/2.5Ah/90Wh Batteries	
4128	Atlas Copco 36V Electric Tool Batteries; Lot of (2) Atlas Copco Model 4211 6030 86 36V/2.5Ah/90Wh Batteries	
4129	Atlas Copco 36V Electric Tool Batteries; Lot of (2) Atlas Copco Model 4211 6030 86 36V/2.5Ah/90Wh Batteries	
4130	Atlas Copco 36V Electric Tool Batteries; Lot of (2) Atlas Copco Model 4211 6030 86 36V/2.5Ah/90Wh Batteries	
4131	Atlas Copco 36V Electric Tool Batteries; Lot of (2) Atlas Copco Model 4211 6030 86 36V/2.5Ah/90Wh Batteries	
4132	Atlas Copco 36V Electric Tool Batteries; Lot of (2) Atlas Copco Model 4211 6030 86 36V/2.5Ah/90Wh Batteries	
4133	Atlas Copco 36V Electric Tool Batteries; Lot of (4) Atlas Copco Model 4211 6030 86 36V/2.5Ah/90Wh Batteries	
4134	Atlas Copco 36V Electric Tool Batteries; Lot of (4) Atlas Copco Model 4211 6030 86 36V/2.5Ah/90Wh Batteries	
4135	Atlas Copco 36V Electric Tool Batteries; Lot of (5) Atlas Copco Model 4211 6030 86 36V/2.5Ah/90Wh Batteries	

4136	Atlas Copco 18V Electric Tool Batteries; Lot of (3) Atlas Copco Model 4211 6030 85 18V/2.5Ah/45Wh Batteries	
4137	Atlas Copco 18V Electric Tool Batteries; Lot of (3) Atlas Copco Model 4211 6030 85 18V/2.5Ah/45Wh Batteries	
4138	Atlas Copco 18V Electric Tool Batteries; Lot of (3) Atlas Copco Model 4211 6030 85 18V/2.5Ah/45Wh Batteries	
4139	Atlas Copco 18V Electric Tool Batteries; Lot of (3) Atlas Copco Model 4211 6030 85 18V/2.5Ah/45Wh Batteries	
4140	Atlas Copco 18V Electric Tool Batteries; Lot of (3) Atlas Copco Model 4211 6030 85 18V/2.5Ah/45Wh Batteries	
4141	Atlas Copco 18V Electric Tool Batteries; Lot of (3) Atlas Copco Model 4211 6030 85 18V/2.5Ah/45Wh Batteries	
4142	Atlas Copco 18V Electric Tool Batteries; Lot of (3) Atlas Copco Model 4211 6030 85 18V/2.5Ah/45Wh Batteries	
4143	Atlas Copco 18V Electric Tool Batteries; Lot of (3) Atlas Copco Model 4211 6030 85 18V/2.5Ah/45Wh Batteries	
4144	Atlas Copco 18V Electric Tool Batteries; Lot of (3) Atlas Copco Model 4211 6030 85 18V/2.5Ah/45Wh Batteries	
4145	Atlas Copco 18V Electric Tool Batteries; Lot of (3) Atlas Copco Model 4211 6030 85 18V/2.5Ah/45Wh Batteries	
4146	Atlas Copco 18V Electric Tool Batteries; Lot of (3) Atlas Copco Model 4211 6030 85 18V/2.5Ah/45Wh Batteries	
4147	Atlas Copco 18V Electric Tool Batteries; Lot of (3) Atlas Copco Model 4211 6030 85 18V/2.5Ah/45Wh Batteries	
4148	Atlas Copco 18V Electric Tool Batteries; Lot of (3) Atlas Copco Model 4211 6030 85 18V/2.5Ah/45Wh Batteries	
4149	Atlas Copco 18V Electric Tool Batteries; Lot of (6) Atlas Copco Model 4211 6030 85 18V/2.5Ah/45Wh Batteries	
4150	Atlas Copco 18V Electric Tool Batteries; Lot of (6) Atlas Copco Model 4211 6030 85 18V/2.5Ah/45Wh Batteries	
4151	Atlas Copco 18V Electric Tool Batteries; Lot of (6) Atlas Copco Model 4211 6030 85 18V/2.5Ah/45Wh Batteries	
4152	Atlas Copco 18V Electric Tool Batteries; Lot of (6) Atlas Copco Model 4211 6030 85 18V/2.5Ah/45Wh Batteries	
4153	Atlas Copco 18V Electric Tool Batteries; Lot of (7) Atlas Copco Model 4211 6030 85 18V/2.5Ah/45Wh Batteries	
4154	Atlas Copco 18V Electric Tool Batteries; Lot of (4) Atlas Copco Model 4211 5500 22 18V/5Ah/90Wh Batteries	
4155	Assorted Atlas Copco Electric Tool Batteries; Lot of (2) Atlas Copco Model 4211 5500 22 18V/5Ah/90Wh and (2) Model 4211 6030 86 36V/2.5Ah/90Wh Batteries	
4156	(4) Atlas Copco 18V Electric Tool Batteries; Lot of (4) Atlas Copco Model 4211 5500 21 18V/4Ah/72Wh	
4157	(4) Atlas Copco 18V Electric Tool Batteries; Lot of (4) Atlas Copco Model 4211 5500 21 18V/4Ah/72Wh	
4158	(4) Atlas Copco 18V Electric Tool Batteries; Lot of (4) Atlas Copco Model 4211 5500 21 18V/4Ah/72Wh	
4159	(5) Atlas Copco 18V Electric Tool Batteries; Lot of (5) Atlas Copco Model 4211 5500 21 18V/4Ah/72Wh	
4160	(13) Atlas Copco 36V Electric Tool Batteries; Lot of (13) Atlas Copco Model 4211 6030 86 36V/2.5Ah/90Wh Batteries with Spare Protective Covers	
4161	(4) Atlas Copco STwrench Batteries; Lot of (4) Atlas Copco 8059093086 3.75V/5.2Ah Batteries	
4162	Atlas Copco RBU Production Modules; Lot of (9) Atlas Copco Model 805909391 RBU Production Modules	
4163	Atlas Copco IRC-W Modules; Lot of (8) Atlas Copco 8059092018 IRC-W Modules	

4164	Atlas Copco IRC-W/B Modules; Lot of (2) Atlas Copco 8059092019 IRC-W/B Modules	
4165	Atlas Copco IRC Connect IRC-B Module; Atlas Copco 8059095681 IRC Connect IRC-B Module	
4166	Atlas Copco Tool Balancer Type 8202 0779 29 WP - Balancer; Atlas Copco Type 8202 0779 29 WP - Tool Balancer	
4167	Atlas Copco Spare Handles; Lot of (21) Atlas Copco 422 3142 80 Selector Handle 6 Parts	
4168	M.Shimizu Phoenix III Torque Wrench; M. Shimizu Phoenix III 200Nm Digital Torque Wrench P/N:9058900004	
4169	M.Shimizu Phoenix III Digital Torque Wrench; M. Shimizu Phoenix III 30Nm Digital Torque Wrench P/N:9058900001	
4170	Makita Angle Nutrunners; Lot of (2) Makita DFL125F 3/8" Square Drive Angle Nutrunners with DC18R Battery Charger	
4171	Makita Angle Nutrunners; Lot of (2) Makita DFL125F 3/8" Square Drive Angle Nutrunners with DC18R Battery Charger	
4172	Makita Angle Nutrunners; Lot of (2) Makita DFL125F 3/8" Square Drive Angle Nutrunners with DC18R Battery Charger	
4173	Makita Angle Nutrunners; Lot of (2) Makita DFL204F 3/8" Square Drive Angle Nutrunners with DC18R Battery Charger	
4174	Makita Angle Nutrunners; Lot of (2) Makita DFL204F 3/8" Square Drive Angle Nutrunners with DC18RC Battery Charger	
4175	Makita Angle Nutrunners; Lot of (2) Makita DFL204F 3/8" Square Drive Angle Nutrunners with DC18RC Battery Charger	
4176	Makita Angle Nutrunners; Lot of (2) Makita DFL204F 3/8" Square Drive Angle Nutrunners with DC18SD Battery Charger	
4177	Makita Angle Nutrunners; Lot of (2) Makita DFL204F 3/8" Square Drive Angle Nutrunners with DC18RC Battery Charger	
4178	Makita Angle Nutrunners; Lot of (2) Makita DFL204F 3/8" Square Drive Angle Nutrunners with DC18RC Battery Charger	
4179	Makita Angle Nutrunners; Lot of (2) Makita DFL204F 3/8" Square Drive Angle Nutrunners with DC18RC Battery Charger	
4180	Makita Angle Nutrunners; Lot of (2) Makita DFL204F 3/8" Square Drive Angle Nutrunners with DC18RC Battery Charger	
4181	Makita Angle Nutrunners; Lot of (2) Makita DFL204F 3/8" Square Drive Angle Nutrunners with DC18RC Battery Charger	
4182	Makita Angle Nutrunners; Lot of (2) Makita DFL403F 3/8" Square Drive Angle Nutrunners with DC18RC Battery Charger	
4183	Makita Angle Nutrunners; Lot of (2) Makita DFL403F 3/8" Square Drive Angle Nutrunners with DC18RC Battery Charger	
4184	(2) Makita DFT045F 14.4V Cordless NutRunners; (2) Makita DFT045F Cordless Nutrunners, 14.4V, 150–900 RPM, 1-4 Nm Torque	
4185	(2) Makita DFT045F 14.4V Cordless NutRunners; (2) Makita DFT045F Cordless Nutrunners, 14.4V, 150–900 RPM, 1-4 Nm Torque	
4186	(2) Makita DFT045F 14.4V Cordless NutRunners; (2) Makita DFT045F Cordless Nutrunners, 14.4V, 150–900 RPM, 1-4 Nm Torque	
4187	(2) Makita DFT045F 14.4V Cordless NutRunners; (2) Makita DFT045F Cordless Nutrunners, 14.4V, 150–900 RPM, 1-4 Nm Torque	
4188	(2) Makita DFT045F 14.4V Cordless NutRunners; (2) Makita DFT045F Cordless Nutrunners, 14.4V, 150–900 RPM, 1-4 Nm Torque	
4189	(3) Makita DFT045F 14.4V Cordless NutRunners; (3) Makita DFT045F Cordless Nutrunners, 14.4V, 150–900 RPM, 1-4 Nm Torque	
4190	(2) Makita DFT085F 14.4V Cordless Screwdrivers; (3) Makita DFT085F 1/4" Hex Drive Cordless Screwdrivers, 14.4V, 150–900 RPM with DC18RC Charger	
4191	(3) Makita DFT085F 14.4V Cordless Screwdrivers; (3) Makita DFT085F 1/4" Hex Drive Cordless Screwdrivers, 14.4V, 150–900 RPM with DC18RC Charger	

4192	(3) Makita DFT085F 14.4V Cordless Screwdrivers; (3) Makita DFT085F 1/4" Hex Drive Cordless Screwdrivers, 14.4V, 150-900 RPM with DC18RC Charger	
4193	(3) Makita DFT085F 14.4V Cordless Screwdrivers; (3) Makita DFT085F 1/4" Hex Drive Cordless Screwdrivers, 14.4V, 150-900 RPM with DC18RC Charger	
4194	(3) Makita DFT085F 14.4V Cordless Screwdrivers; (3) Makita DFT085F 1/4" Hex Drive Cordless Screwdrivers, 14.4V, 150-900 RPM with DC18RC Charger	
4195	(3) Makita DFT085F 14.4V Cordless Screwdrivers; (3) Makita DFT085F 1/4" Hex Drive Cordless Screwdrivers, 14.4V, 150-900 RPM	
4196	(2) Makita DFT085F 14.4V Cordless Screwdrivers; (2) Makita DFT085F 1/4" Hex Drive Cordless Screwdrivers, 14.4V, 150-900 RPM	
4197	Makita Cordless Screw Drivers; Lot of (3) Makita DFT045F and (3) DFT085F 14.4V Cordless Screwdrivers	
4198	Hunter TCX57 Tire Change System; Hunter Engineering TCX57 Automatic Swing-Arm Tire Changer System	
4199	Titan TC-350 Semi-Automatic Tire Changer; Titan XL Tool TC-350 37" Semi-Automatic Tire Changer	
4200	Titan WB-350 Computer Wheel Balancer; Titan XL Tool WB-350 39" Computer Wheel Balancing System	
4201	HUNTER HawkEye Elite Alignment System; Hunter WA67X Hawkeye Elite Alignment System. Includes Computer System, Remote Control, and Spare 3D Targets	
4202	HUNTER L494PS Heavy-Duty Four-Post Alignment Lift w/ Accessories; Model: L494PS Capacity: 35,000 lbs Runway Width: 30" Alignment Wheelbase: 300" Service Wheelbase: 320" To Include: Hunter WA67X Hawkeye Elite Alignment System, DSP700 Alignment Sensors, Computer System, Assorted Accessories	
4203	DANMAR Heavy Duty Vehicle Lift; DANMAR D2-12C 12,000lb Capacity Heavy Duty Two-Post Vehicle Lift (Vehicle Not Included)	
4204	IDEAL Vehicle Lift; IDEAL TP10KAC-DX 10,000lb Capacity Two-Post Vehicle Lift	
4205	IDEAL Vehicle Lift; IDEAL TP10KAC-DX 10,000lb Capacity Two-Post Vehicle Lift (Vehicle Not Included)	
4206	IDEAL Vehicle Lift; IDEAL TP10KAC-DX 10,000lb Capacity Two-Post Vehicle Lift (Vehicle Not Included)	
4207	IDEAL Vehicle Lift; IDEAL TP10KAC-DX 10,000lb Capacity Two-Post Vehicle Lift	
4208	IDEAL Vehicle Lift; IDEAL TP10KAC-DX 10,000lb Capacity Two-Post Vehicle Lift	
4209	IDEAL Vehicle Lift; IDEAL TP10KAC-DX 10,000lb Capacity Two-Post Vehicle Lift (Vehicle Not Included)	
4209A	Nationwide Vehicle Lift; (NEW) Nationwide NW-2-9KFP 9,000lb Capacity Two-Post Vehicle Lift	
4210	Longacre Computer Scale System; Longacre ComputerScales Wired Vehicle Scale System	
4211	Proform Wireless Vehicle Scale System; Proform Model 67644 Slim 7000lb Capacity Wireless Vehicle Scale System	
4212	ROBINAIR AC1234-9 ACS/RRR Machine; ROBINAIR AC1234-9 Wi-Fi and Bluetooth Connected Touch Screen Refrigerant Recovery, Recycling, Recharging (RRR) Machine	
4213	ROBINAIR AC1234-9 ACS/RRR Machine; ROBINAIR AC1234-9 Wi-Fi and Bluetooth Connected Touch Screen Refrigerant Recovery, Recycling, Recharging (RRR) Machine	
4214	Mastercool Arctic Commander RRR Machine; Mastercool Arctic Commander 4000 Hybrid Refrigerant Recovery, Recycling, Recharging (RRR) Machine	
4215	QUICKJACK Portable Carlift; QUICKJACK 7000TL Portable Carlift 110V Standard Frame	
4216	ULINE Scissor Lift Cart; ULINE H-6754 1100lb Capacity Scissor Lift Cart	
4217	ULINE Scissor Lift Cart; ULINE H-8152 1760lb Capacity Scissor Lift Cart	
4218	ULINE Scissor Lift Cart; ULINE H-1783 1760lb Capacity Scissor Lift Cart	

4219	ULINE Scissor Lift Cart; ULINE H-1764 770lb Capacity Double Scissor Lift Cart	
4220	Vevor Hydraulic Lift Cart; Vevor TFD15 330LB Capacity Hydraulic Lift Cart	
4221	Vevor Hydraulic Lift Cart; Vevor TFD15 330LB Capacity Hydraulic Lift Cart	
4222	ULINE Scissor Lift Cart; ULINE H-3767 770lb Capacity Powered Hydraulic Lift Cart	
4223	Automotech Scissor Lift; Automotech AS-7330 3 Ton Capacity In-Floor Garage Scissor Lift	
4224	Automotech Scissor Lift; Automotech AS-7330 3 Ton Capacity In-Floor Garage Scissor Lift	
4225	Automotech Scissor Lift; Automotech AS-7330 3 Ton Capacity In-Floor Garage Scissor Lift	
4226	Automotech Scissor Lift; Automotech AS-7330 3 Ton Capacity In-Floor Garage Scissor Lift	
4227	Global Industrial Pallet Carousel; Global Industrial WB988285 43.875" Diameter Spring-Actuated Pallet Carousel/Skid Positioner	
4228	Global Industrial Pallet Carousel; Global Industrial WB988285 43.875" Diameter Spring-Actuated Pallet Carousel/Skid Positioner	
4229	Global Industrial Pallet Carousel; Global Industrial WB988285 43.875" Diameter Spring-Actuated Pallet Carousel/Skid Positioner	
4230	Ranger Vehicle Dolly; Ranger RCD-2V 4400lb Capacity Vehicle Dolly, New in Crate	
4231	Ranger Vehicle Dolly; Ranger RCD-2V 4400lb Capacity Vehicle Dolly, New in crate	
4232	Ranger Vehicle Dolly; Ranger RCD-2V 4400lb Capacity Vehicle Dolly, New in crate	
4233	Ranger Vehicle Dolly; Ranger RCD-2V 4400lb Capacity Vehicle Dolly, New in crate	
4234	Ranger Vehicle Dolly; Ranger RCD-2V 4400lb Capacity Vehicle Dolly, New in crate	
4235	Ranger Vehicle Dolly; Ranger RCD-2V 4400lb Capacity Vehicle Dolly, New in crate	
4236	Ranger Vehicle Dolly; Ranger RCD-2V 4400lb Capacity Vehicle Dolly, New in crate	
4237	Ranger Vehicle Dolly; Ranger RCD-2V 4400lb Capacity Vehicle Dolly, New in crate	
4238	Ranger Vehicle Dollies; Lot of (2) Ranger RCD-2V 4400lb Capacity Vehicle Dollies	
4239	Ranger Vehicle Dollies; Lot of (2) Ranger RCD-2V 4400lb Capacity Vehicle Dollies	
4240	Ranger Vehicle Dollies; Lot of (2) Ranger RCD-2V 4400lb Capacity Vehicle Dollies	
4241	Ranger Vehicle Dollies; Lot of (2) Ranger RCD-2V 4400lb Capacity Vehicle Dollies	
4243	GOJAK Vehicle Dollies; Lot of (6) GOJAK G6313 Vehicle Positioning Dollies and (1) G567R Rolling Rack	
4244	NAPA Transmission Jack; NAPA 791-7100B 1000lb Capacity Hydraulic Transmission Jack	
4245	NAPA Transmission Jack; NAPA 791-7100B 1000lb Capacity Hydraulic Transmission Jack	
4246	NAPA Transmission Jack; NAPA 791-7140D 1000lb Capacity Hydraulic Telescopic Transmission Jack	
4247	NAPA Transmission Jack; NAPA 791-7140D 1000lb Capacity Hydraulic Telescopic Transmission Jack	

4248	NAPA Transmission Jack; NAPA 791-7140D 1000lb Capacity Hydraulic Telescopic Transmission Jack	
4249	VEVOR Hydraulic Transmission Jack; VEVOR 0.6 Ton Capacity Hydraulic Telescopic Transmission Jack	
4250	VEVOR Hydraulic Transmission Jack; VEVOR 0.6 Ton Capacity Hydraulic Telescopic Transmission Jack	
4251	PITTSBURGH Hydraulic Foldable Shop Crane; PITTSBURGH Ton Capacity Folding Shop Crane with 8 Ton Hydraulic Long Ram Jack	
4252	Hydraulic Folding Shop Crane; 2 Ton Capacity Folding Shop Crane with 8 Ton Hydraulic Long Ram Jack	
4253	Assorted Screw-Type Jack Stands; Lot of (7) 3/4 Ton Capacity Screw-Type Jack Stands from Assorted Brands	
4254	LINCOLN Screw-Type Jack Stand; Lincoln Screw-Type Jack Stand	
4255	Rotary Screw-Type Jack Stand; Rotary RS18 18,000LB Capacity Screw-Type Jack Stand	
4256	OMEGALIFT Jack Stands; Lot of (6) OMEGALIFT JZ060 6-Ton Dual Locking Jack Stands	
4257	Car Dollys and Jack Stands; Lot of (2) ATD 7466 1500lb Car Dollys and (2) ECSD 6000lb Capacity Jack Stands	
4258	SuperHandy Material Lift; SuperHandy 330lb Capacity Manual Material Lift	
4259	DAYTONA 3-Ton Floor Jack; DAYTONA DS300LRB Low Profile Long Reach 3-Ton Capacity Floor Jack	
4260	DAYTONA 3-Ton Floor Jack; DAYTONA DS300LR Low Profile Long Reach 3-Ton Capacity Floor Jack	
4261	ARCAN 2-Ton Floor Jack; ARCAN A20017 2-Ton Capacity Aluminum Floor Jack	
4262	PITTSBURGH Floor Jack; PITTSBURGH Automotive Floor Jack	
4263	PITTSBURGH 2.5-Ton Floor Jack; PITTSBURGH 64543 2.5-Ton Floor Jack	
4264	Husky 3-Ton Floor Jack; Husky Model 1000926778 3-Ton Floor Jack (MISSING HANDLE)	
4265	ASSOCIATED Equipment Battery Charger; ASSOCIATED Equipment Model 6006 Fleet 6/12/24V 70/65/30A Battery Charger 12V 280A Engine Starter	
4266	RIGID Shop Vac; RIGID Model HD16400 NXT 16 Gallon Shop Vac	
4266A	RIGID Shop Vac; RIGID Model HD18000 6.5 Peak HP NXT 16 Gallon Shop Vac	
4267	RIGID Shop Vac; RIGID Model HD12000 5.0 Peak HP NXT 12 Gallon Shop Vac	
4268	RIGID Shop Vac; RIGID Model HD09001 4.25 Peak HP NXT 9 Gallon Shop Vac	
4269	Shop Vacs; Lot of (1) Vacmaster Professional VFB11B 5 Gallon 5.5 HP Shop Vac and (1) Bauer 1952E-B3 3 Gallon Wet/Dry Vac	
4270	VACUTEC EVAPro Evaporative System Tester; VACUTEC EVAPro 2000E Smoke Machine Evaporative System Tester	
4271	Vestil Drum Lifter/Positioner; Vestil HDC-305-60 800lb Capacity Drum Lifter/Positioner	
4272	DAYTON Drum Truck; DAYTON Model 29PH15A 1000lb Capacity Drum Truck for 55-85 Gallon Drums	
4273	Global Industrial Mobile Gantry Crane; Global Industrial 2000lb Capacity Adjustable Height Mobile Aluminum Gantry Crane with CM Lodestar Model F 1/2 Ton Capacity Chain Hoist	
4274	Global Industrial Mobile Gantry Crane; Global Industrial 2000lb Capacity Adjustable Height Mobile Aluminum Gantry Crane with CM Lodestar Model F 1/2 Ton Capacity Chain Hoist	

4275	Global Industrial Mobile Gantry Crane; Global Industrial 2000lb Capacity Adjustable Height Mobile Aluminum Gantry Crane	
4276	DAYTON Mobile Gantry Crane; DAYTON 4EER2 2000lb Capacity Mobile Aluminum Gantry Crane with EQUIPRITE 1 Ton Capacity 10ft Lift Hand Chain Hoist	
4277	TITAN ATTACHMENTS Mobile Gantry Crane; TITAN ATTACHMENTS 1/2 Ton Capacity Adjustable Height Mobile Gantry Crane with VEVOR YX1320-1 1320lb Capacity Electric Cable Hoist	
4278	GORBEL GFORCE IQ Lift; GORBEL GFORCE IQ 165lb Capacity Hoist	
4279	HARRINGTON Electric Hoist; HARRINGTON NER005LD 1/2 Ton Electric Hoist	
4280	Aero-Motive Tool Balancer; Aero-Motive 150KA 143-154lb Capacity Tool Balancer	
4281	Aero-Motive Tool Balancer; Aero-Motive 151KA 83-114lb Capacity Tool Balancer	
4282	TECNA Tool Balancer; TECNA Model 9521 44.1-66.1lb Capacity Tool Balancer	
4283	TECNA Tool Balancer; TECNA Model 9359 48.5-55.1lb Capacity Tool Balancer	
4284	TECNA Tool Balancer; TECNA Model 9359 48.5-55.1lb Capacity Tool Balancer	
4285	TECNA Tool Balancer; TECNA Model 9359 48.5-55.1lb Capacity Tool Balancer	
4286	TECNA Tool Balancer; TECNA Model 9359 48.5-55.1lb Capacity Tool Balancer	
4287	TECNA Tool Balancer; TECNA Model 9359 48.5-55.1lb Capacity Tool Balancer	
4288	TECNA Tool Balancer; TECNA Model 9359 48.5-55.1lb Capacity Tool Balancer	
4289	TECNA Tool Balancer; TECNA Model 9359 48.5-55.1lb Capacity Tool Balancer	
4290	TECNA Tool Balancer; TECNA Model 9359 48.5-55.1lb Capacity Tool Balancer	
4291	TECNA Tool Balancer; TECNA Model 9359 48.5-55.1lb Capacity Tool Balancer	
4292	TECNA Tool Balancer; TECNA Model 9359 48.5-55.1lb Capacity Tool Balancer	
4293	TECNA Tool Balancer; TECNA Model 9359 48.5-55.1lb Capacity Tool Balancer	
4294	TECNA Tool Balancer; TECNA Model 9359 48.5-55.1lb Capacity Tool Balancer	
4295	TECNA Tool Balancer; TECNA Model 9359 48.5-55.1lb Capacity Tool Balancer	
4296	TECNA Tool Balancer; TECNA Model 9359 48.5-55.1lb Capacity Tool Balancer	
4297	TECNA Tool Balancer; TECNA Model 9359 48.5-55.1lb Capacity Tool Balancer	
4298	TECNA Tool Balancer; TECNA Model 9359 48.5-55.1lb Capacity Tool Balancer	
4299	TECNA Tool Balancers; Lot of (2) TECNA Model 9359 48.5-55.1lb Capacity Tool Balancers	
4300	TECNA Tool Balancers; Lot of (2) TECNA Model 9359 48.5-55.1lb Capacity Tool Balancers	
4301	TECNA Tool Balancers; Lot of (2) TECNA Model 9359 48.5-55.1lb Capacity Tool Balancers	
4302	TECNA Tool Balancers; Lot of (2) TECNA Model 9359 48.5-55.1lb Capacity Tool Balancers	

4303	SEW EuroDrive ServoMotor; SEW EuroDrive DRL132S4BE5HR/TF/AS7W/PT ServoMotor 400V 1200-5000rpm	
4304	SEW EuroDrive ServoMotor; SEW EuroDrive DRL132S4BE5HR/TF/AS7W/PT ServoMotor 400V 1200-5000rpm	
4305	WEG Motor; WEG Model 00536ET3EAL132S-W22 5.5 HP 380V, 10.6A, 2940rpm Motor	
4306	WEG Motor; WEG Model 00536ET3E184T-W22 5 HP, 230/460V, 11.8/5.9A, 3500rpm	
4307	SEW EuroDrive Helical-bevel Gearmotor; SEW EuroDrive Model DRN90S4/BE2HR/FF/TF/EK8C Helical-bevel Gearmotor Speed 50Hz [r/min]: 1455 / 170 Speed 60Hz [r/min]: 1762 / 206 Total ratio [i]: 8.56 / infinite Ma max [Nm]: 270 Ta max [lb-in]: 2390 Output torque 50Hz [Nm]: 62 Output torque 50Hz [lb-in]: 550 Output torque 60Hz [Nm]: 51 Output torque 60Hz [lb-in]: 450 Service factor SEW-FB: 4.40 / 5.30 Mounting position: M4A Term.box.pos.[°] / cable entry: 0 (R) / normal Lubricant / -volume [l]: CLP 220 Miner.Oil / 2.00 Lubricant volume [US gal]: 0.53 Corrosion protection: Yes Surface protection: OS2 to technical data sheet 01802__94 Paint coat: Top coat RAL5001 (green blue) Output shaft end: 30x60mm lg. Output shaft design: with keyway/with key Design: Foot-mounted version Motor power [kW]: 1.1 Motor power [HP]: 1.5 Cyclic duration factor S1-S10: S1 Multi range-voltage 50Hz [V]: 220-230 delta / 380-400 star Rated current [A]: 4.50 / 2.60 Multi range-voltage 60Hz [V]: 254-266 delta / 440-460 star Rated current [A]: 4.00 / 2.30 cos phi: 0.73 / 0.69 Wiring diagram: R13T / 681510506 Thermal cl.[°C]/Enclosure[IP]: 155(F) / 55 Service factor motor: 1.15 International efficiency class: IE3 Efficiency 50Hz at 50/75/100% Pn [%]: 83.5 / 85.0 / 84.5 Efficiency 60Hz at 50/75/100% Pn [%]: 83.5 / 85.8 / 86.5 CE mark: Yes Design specification: Europe (CE)/USA (UR)/Canada (CSA) EISA identification: Yes, conform to EISA K.V.A.code: M Design: NEMA C Brake: BE2 Brake release: HR = manual brake release automatic disengaging Position brake release [°]: 303 Brake voltage [V]/-torque [Nm]: 415 AC / 20 Brake torque [lb-in]: 177 Brake rectifier: BG1.5 Brake wiring diagram: B100 / 690010106 Motor protection: TF = PTC Temperature sensor Terminal box: Terminal box lower part made of aluminum with tapped hole 2xM25, 1xM16 CT speed range: 300-1800rpm Documentation no. A: 25957074	
4308	Allen-Bradley MobileView; Allen-Bradley 2711T-B10R1K1 MobileView Tethered Operator Panel	
4309	Allen-Bradley MobileView; Allen-Bradley 2711T-B10R1K1 MobileView Tethered Operator Panel	
4310	FANUC iPendant; FANUC A05B-2256-C101#EAW iPendant Industrial Robot Controller	
4311	FANUC iPendant; FANUC A05B-2256-C101#EAW iPendant Industrial Robot Controller	
4311A	FANUC iPendant; FANUC A05B-2256-C101#ESW iPendant Industrial Robot Controller	
4312	SIEMENS SIMATIC HMI Panel; SIEMENS SIMATIC HMI TP1500 Comfort Control Panel	
4313	SIEMENS SIMATIC HMI Panel; SIEMENS SIMATIC HMI TP1500 Comfort Control Panel	
4314	SIEMENS SIMATIC HMI Panel; SIEMENS SIMATIC HMI TP1500 Comfort Control Panel	
4315	DEPRAG DPU210 Industrial Controller; DEPRAG DPU210 Industrial Control Panel	
4316	DEPRAG DPU210 Industrial Controller; DEPRAG DPU210 Industrial Control Panel	
4317	Allen-Bradley VersaView; Allen-Bradley VersaView 6300P Fanless Panel PC, New in Plastic, Open Box	
4318	Allen-Bradley VersaView; Allen-Bradley VersaView 6300P Fanless Panel PC, New in Open Box	
4319	Allen-Bradley VersaView; Allen-Bradley VersaView 6300P Fanless Panel PC, New Open Box	
4320	Allen-Bradley VersaView; Allen-Bradley VersaView 6300P Fanless Panel PC, New Open Box	
4321	Allen-Bradley VersaView; Allen-Bradley VersaView 6300P Fanless Panel PC, New Open Box	
4322	Allen-Bradley VersaView; Allen-Bradley VersaView 6300P Fanless Panel PC, New Open Box	
4323	Allen-Bradley VersaView; Allen-Bradley VersaView 6300P Fanless Panel PC, New Open Box	
4324	Allen-Bradley PanelView Plus; Allen-Bradley PanelView Plus 7 Touch Screen, New Open Box	

4325	Allen-Bradley PanelView Plus; Allen-Bradley PanelView Plus 7 Touch Screen, New Open Box	
4326	Allen-Bradley ArmorStratix 5700; Allen-Bradley ArmorStratix 5700 Industrial Ethernet Switch , New Open Box Cat#:1783-ZMS8T8E2TGN	
4327	Allen-Bradley ArmorStratix 5700; Allen-Bradley ArmorStratix 5700 Industrial Ethernet Switch , New Open Box Cat#:1783-ZMS8T8E2TGN	
4328	Allen-Bradley ArmorStratix 5700; Allen-Bradley ArmorStratix 5700 Industrial Ethernet Switch Cat#:1783-ZMS8T8E2TGN	
4329	Allen-Bradley ArmorStratix 5700; Allen-Bradley ArmorStratix 5700 Industrial Ethernet Switch Cat#:1783-ZMS8T8E2TGN	
4330	Allen-Bradley ArmorStratix 5700; Allen-Bradley ArmorStratix 5700 Industrial Ethernet Switch Cat#:1783-ZMS8T8E2TGN	
4331	Allen-Bradley ArmorStratix 5700; Allen-Bradley ArmorStratix 5700 Industrial Ethernet Switch Cat#:1783-ZMS8T8E2TGN	
4332	Allen-Bradley ArmorStratix 5700; Allen-Bradley ArmorStratix 5700 Industrial Ethernet Switch Cat#:1783-ZMS8T8E2TGN	
4333	Allen-Bradley ArmorStratix 5700; Allen-Bradley ArmorStratix 5700 Industrial Ethernet Switch Cat#:1783-ZMS8T8E2TGN	
4334	Allen-Bradley ArmorStratix 5700; Allen-Bradley ArmorStratix 5700 Industrial Ethernet Switch Cat#:1783-ZMS8T8E2TGN	
4335	Allen-Bradley ArmorStratix 5700; Allen-Bradley ArmorStratix 5700 Industrial Ethernet Switch Cat#:1783-ZMS8T8E2TGN	
4336	Allen-Bradley ArmorStratix 5700; Allen-Bradley ArmorStratix 5700 Industrial Ethernet Switch Cat#:1783-ZMS8T8E2TGN	
4337	Allen-Bradley Stratix 5700 Ethernet Switch; Allen-Bradley Stratix 5700 18-Port Managed Ethernet Switch Cat#:1783-BMS12T4E2CGNK	
4338	Allen-Bradley Stratix 5700 Ethernet Switch; Allen-Bradley Stratix 5700 18-Port Managed Ethernet Switch Cat#:1783-BMS12T4E2CGNK	
4339	Allen-Bradley Stratix 5700 Ethernet Switch; Allen-Bradley Stratix 5700 18-Port Managed Ethernet Switch Cat#:1783-BMS12T4E2CGNK	
4340	Allen-Bradley Stratix 5700 Ethernet Switch; Allen-Bradley Stratix 5700 18-Port Managed Ethernet Switch Cat#:1783-BMS12T4E2CGNK	
4341	Allen-Bradley Stratix 5700 Ethernet Switch; Allen-Bradley Stratix 5700 18-Port Managed Ethernet Switch Cat#:1783-BMS12T4E2CGNK	
4342	Allen-Bradley Stratix 5700 Ethernet Switch; Allen-Bradley Stratix 5700 18-Port Managed Ethernet Switch Cat#:1783-BMS12T4E2CGNK	
4343	Allen-Bradley Stratix 5700 Ethernet Switch; Allen-Bradley Stratix 5700 20 Port Managed Switch Cat#:1783-BMS20CGP	
4344	Allen-Bradley Stratix 5700 Ethernet Switch; Allen-Bradley Stratix 5700 20-Port Managed Ethernet Switch Cat#:1783-BMS20CGN	
4345	Allen-Bradley Stratix 5700 Ethernet Switch; Allen-Bradley Stratix 5700 18-Port Managed Ethernet Switch Cat#:1783-BMS12T4E2CGNK	
4346	Allen-Bradley Stratix 5700 Ethernet Switch; Allen-Bradley Stratix 5700 18-Port Managed Ethernet Switch Cat#:1783-BMS12T4E2CGN	
4347	Allen-Bradley Stratix 5700 Ethernet Switch; Allen-Bradley Stratix 5700 20-Port Managed Ethernet Switch Cat#:1783-BMS20CGN	
4348	Allen-Bradley Stratix 5700 Ethernet Switch; Allen-Bradley Stratix 5700 290-Port Managed Ethernet Switch Cat#:1783-BMS20CGN	
4349	Allen-Bradley Stratix 5700 Ethernet Switch; Allen-Bradley Stratix 5700 18-Port Managed Ethernet Switch Cat#:1783-BMS12T4E2CGNK	
4350	Allen-Bradley Stratix 5700 Ethernet Switch; Allen-Bradley Stratix 5700 18-Port Managed Ethernet Switch Cat#:1783-BMS12T4E2CGNK	
4351	Allen-Bradley 1783-LMS5 Stratix 2500 Ethernet Switch; Allen-Bradley 1783-LMS5 Ethernet Switch, 5-Port 10/100 Base-T (RJ-45), DIN-Rail Mount, 12-48 VDC Input	
4352	Allen-Bradley 1783-LMS5 Stratix 2500 Ethernet Switch; Allen-Bradley 1783-LMS5 Ethernet Switch, 5-Port 10/100 Base-T (RJ-45), DIN-Rail Mount, 12-48 VDC Input	





4409	Allen Bradley 1756-PB50 ControlLogix DC Power Supply; CAT#: 1756-PB50 PN#: 322946 SN#: 304941919 Date of MFG: 10 /2022 Input Voltage: 18–32V DC Output Voltage: 24V DC: 2.5A @ 50°C Maximum Power Output: 60W	
4410	Allen Bradley 1756-PB50 ControlLogix DC Power Supply; CAT#: 1756-PB50 PN#: 322946 SN#: 304941913 Date of MFG: 10 /2022 Input Voltage: 18–32V DC Output Voltage: 24V DC: 2.5A @ 50°C Maximum Power Output: 60W	
4411	Allen Bradley 1756-PB50 ControlLogix DC Power Supply; CAT#: 1756-PB50 PN#: 322946 SN#: 304941925 Date of MFG: 10 /2022 Input Voltage: 18–32V DC Output Voltage: 24V DC: 2.5A @ 50°C Maximum Power Output: 60W	
4412	Allen Bradley 1756-PB50 ControlLogix DC Power Supply; CAT#: 1756-PB50 PN#: 322946 SN#: 304941901 Date of MFG: 10 /2022 Input Voltage: 18–32V DC Output Voltage: 24V DC: 2.5A @ 50°C Maximum Power Output: 60W	
4413	Allen Bradley 1756-PB50 ControlLogix DC Power Supply; CAT#: 1756-PB50 PN#: 322946 SN#: 304941948 Date of MFG: 10 /2022 Input Voltage: 18–32V DC Output Voltage: 24V DC: 2.5A @ 50°C Maximum Power Output: 60W	
4414	Allen Bradley 1756-PB50 ControlLogix DC Power Supply; CAT#: 1756-PB50 PN#: 322946 SN#: 304909589 Date of MFG: 10 /2022 Input Voltage: 18–32V DC Output Voltage: 24V DC: 2.5A @ 50°C Maximum Power Output: 60W	
4415	Allen Bradley 1756-PB50 ControlLogix DC Power Supply; CAT#: 1756-PB50 PN#: 322946 SN#: 304908972 Date of MFG: 10 /2022 Input Voltage: 18–32V DC Output Voltage: 24V DC: 2.5A @ 50°C Maximum Power Output: 60W	
4416	Allen Bradley 1756-PB50 ControlLogix DC Power Supply; CAT#: 1756-PB50 PN#: 322946 SN#: 304941905 Date of MFG: 10 /2022 Input Voltage: 18–32V DC Output Voltage: 24V DC: 2.5A @ 50°C Maximum Power Output: 60W	
4417	Allen-Bradley 1756-A4 4 Slot ControlLogix Chassis; CAT#: 1756-A4 PN#: 240518 SN#: 93966725 Power Dissipation: 4W Maximum Power Output: 60W Dimenions: 20" x 20" x 8" Temp Rating: 0 - 60°C Weight: 1.7lbs	
4418	Allen-Bradley 1756-A4 4 Slot ControlLogix Chassis; CAT#: 1756-A4 PN#: 240518 SN#: 95301954 Power Dissipation: 4W Maximum Power Output: 60W Dimenions: 20" x 20" x 8" Temp Rating: 0 - 60°C Weight: 1.7lbs	
4419	Allen-Bradley 1756-A4 4 Slot ControlLogix Chassis; CAT#: 1756-A4 PN#: 240518 SN#: 93966722 Power Dissipation: 4W Maximum Power Output: 60W Dimenions: 20" x 20" x 8" Temp Rating: 0 - 60°C Weight: 1.7lbs	
4420	Allen-Bradley 1756-A4 4 Slot ControlLogix Chassis; CAT#: 1756-A4 PN#: 240518 SN#: 95031938 Power Dissipation: 4W Maximum Power Output: 60W Dimenions: 20" x 20" x 8" Temp Rating: 0 - 60°C Weight: 1.7lbs	
4421	Allen-Bradley 1756-A4 4 Slot ControlLogix Chassis; CAT#: 1756-A4 PN#: 240518 SN#: 95031937 Power Dissipation: 4W Maximum Power Output: 60W Dimenions: 20" x 20" x 8" Temp Rating: 0 - 60°C Weight: 1.7lbs	
4422	Allen-Bradley 1756-A4 4 Slot ControlLogix Chassis; CAT#: 1756-A4 PN#: 240518 SN#: 95032713 Power Dissipation: 4W Maximum Power Output: 60W Dimenions: 20" x 20" x 8" Temp Rating: 0 - 60°C Weight: 1.7lbs	
4423	Allen-Bradley 1756-A4 4 Slot ControlLogix Chassis; CAT#: 1756-A4 PN#: 240518 SN#: 95032709 Power Dissipation: 4W Maximum Power Output: 60W Dimenions: 20" x 20" x 8" Temp Rating: 0 - 60°C Weight: 1.7lbs	
4424	Allen-Bradley 1756-A4 4 Slot ControlLogix Chassis; CAT#: 1756-A4 PN#: 240518 SN#: 93966684 Power Dissipation: 4W Maximum Power Output: 60W Dimenions: 20" x 20" x 8" Temp Rating: 0 - 60°C Weight: 1.7lbs	
4425	Allen-Bradley 1756-A4 4 Slot ControlLogix Chassis; CAT#: 1756-A4 PN#: 240518 SN#: 95031950 Power Dissipation: 4W Maximum Power Output: 60W Dimenions: 20" x 20" x 8" Temp Rating: 0 - 60°C Weight: 1.7lbs	
4426	Allen-Bradley PowerFlex 525 Drive; Allen-Bradley Power Flex 525 1kW/2HP 323-528V 3-Phase AC Drive, Includes Model 25-RF7P5-AL Line Filter, New In Box	
4427	Allen-Bradley PowerFlex 525 Drive; Allen-Bradley Power Flex 525 1kW/2HP 323-528V 3-Phase AC Drive, Includes Model 25-RF7P5-AL Line Filter, New In Box	
4428	Allen-Bradley PowerFlex 525 Drive; Allen-Bradley Power Flex 525 1kW/2HP 323-528V 3-Phase AC Drive, Includes Model 25-RF7P5-AL Line Filter, New In Box	
4429	Allen-Bradley PowerFlex 525 Drive; Allen-Bradley Power Flex 525 1kW/2HP 323-528V 3-Phase AC Drive, Includes Model 25-RF7P5-AL Line Filter, New Open Box	
4430	Allen-Bradley Line Filters; Lot of (4) Allen-Bradley Model 25-RF7P5-AL Line Filters, New In Box	
4431	Allen-Bradley Line Filters; Lot of (4) Allen-Bradley Model 25-RF7P5-AL Line Filters, New In Box	
4432	Allen-Bradley Line Filters; Lot of (4) Allen-Bradley Model 25-RF7P5-AL Line Filters, New In Box	
4433	Allen-Bradley Line Filters; Lot of (4) Allen-Bradley Model 25-RF7P5-AL Line Filters, New In Box	
4434	Allen-Bradley 100S Safety Contactor; Lot of (5) Allen-Bradley 37A Safety Contactors Cat#:100S-C37EJ22C	
4435	Allen-Bradley 100S Safety Contactor; Lot of (7) Allen-Bradley 37A Safety Contactors Cat#:100S-C37EJ22C	
4436	Allen-Bradley POINT I/O Extension Power Modules; Lot of (4) Allen-Bradley POINT I/O 400ma @24V DC Input, 1.3A @5VDC Extension Power Modules Cat#:1734-EP24DC	

4437	Allen-Bradley POINT I/O Extension Power Modules; Lot of (4) Allen-Bradley POINT I/O 400ma @24V DC Input, 1.3A @5VDC Extension Power Modules Cat#:1734-EP24DC	
4438	Allen-Bradley POINT I/O Extension Power Modules; Lot of (4) Allen-Bradley POINT I/O 400ma @24V DC Input, 1.3A @5VDC Extension Power Modules Cat#:1734-EP24DC	
4439	Allen-Bradley POINT I/O Extension Power Modules; Lot of (4) Allen-Bradley POINT I/O 400ma @24V DC Input, 1.3A @5VDC Extension Power Modules Cat#:1734-EP24DC	
4440	Allen-Bradley POINT I/O Extension Power Modules; Lot of (4) Allen-Bradley POINT I/O 400ma @24V DC Input, 1.3A @5VDC Extension Power Modules Cat#:1734-EP24DC	
4441	Allen-Bradley POINT I/O Extension Power Modules; Lot of (4) Allen-Bradley POINT I/O 400ma @24V DC Input, 1.3A @5VDC Extension Power Modules Cat#:1734-EP24DC	
4442	Allen-Bradley POINT I/O Extension Power Modules; Lot of (4) Allen-Bradley POINT I/O 400ma @24V DC Input, 1.3A @5VDC Extension Power Modules Cat#:1734-EP24DC	
4443	Allen-Bradley POINT I/O Extension Power Modules; Lot of (4) Allen-Bradley POINT I/O 400ma @24V DC Input, 1.3A @5VDC Extension Power Modules Cat#:1734-EP24DC	
4444	Allen-Bradley POINT I/O Extension Power Modules; Lot of (4) Allen-Bradley POINT I/O 400ma @24V DC Input, 1.3A @5VDC Extension Power Modules Cat#:1734-EP24DC	
4445	Allen-Bradley POINT I/O Extension Power Modules; Lot of (6) Allen-Bradley POINT I/O 400ma @24V DC Input, 1.3A @5VDC Extension Power Modules Cat#:1734-EP24DC	
4446	Allen-Bradley 1606-XLE Power Supply; Allen-Bradley 480VAC Input 24VDC Output 40A Power Supply Cat#:1606-XLE960DX-3N	
4447	Allen-Bradley 1606-XLE Power Supply; Allen-Bradley 480VAC Input 24VDC Output 40A Power Supply Cat#:1606-XLE960DX-3N, New In Box	
4448	Allen-Bradley 1606-XLE Power Supply; Allen-Bradley 480VAC Input 24VDC Output 40A Power Supply Cat#:1606-XLE960DX-3N, New In Box	
4449	Allen-Bradley 1606-XLE Power Supply; Allen-Bradley 480VAC Input 24VDC Output 40A Power Supply Cat#:1606-XLE960DX-3N, New In Box	
4450	Allen-Bradley 1606-XLE Power Supply; Allen-Bradley 480VAC Input 24VDC Output 40A Power Supply Cat#:1606-XLE960DX-3N, New In Box	
4451	Allen-Bradley 1606-XLE Power Supply; Allen-Bradley 480VAC Input 24VDC Output 40A Power Supply Cat#:1606-XLE960DX-3N, New In Box	
4452	Allen-Bradley 1606-XLE Power Supply; Allen-Bradley 480VAC Input 24VDC Output 40A Power Supply Cat#:1606-XLE960DX-3N, New In Box	
4453	Allen-Bradley 1606-XLE Power Supply; Allen-Bradley 480VAC Input 24VDC Output 40A Power Supply Cat#:1606-XLE960DX-3N, New In Box	
4454	Allen-Bradley 1606-XLE Power Supply; Allen-Bradley 480VAC Input 24VDC Output 40A Power Supply Cat#:1606-XLE960DX-3N, New In Box	
4455	Allen-Bradley 1606-XLE Power Supply; Allen-Bradley 480VAC Input 24VDC Output 40A Power Supply Cat#:1606-XLE960DX-3N, New In Box	
4456	Allen-Bradley 1606-XLE Power Supply; Allen-Bradley 480VAC Input 24VDC Output 40A Power Supply Cat#:1606-XLE960DX-3N, New In Box	
4457	Allen-Bradley 1606-XLE Power Supply; Allen-Bradley 480VAC Input 24VDC Output 40A Power Supply Cat#:1606-XLE960DX-3N, New In Box	
4458	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR; Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4459	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4460	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4461	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4462	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4463	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4464	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	

4465	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4466	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4467	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4468	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4469	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4470	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4471	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4472	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4473	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4474	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4475	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4476	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4477	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4478	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4479	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4480	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4481	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4482	Allen-Bradley Guardmaster Ethernet Lock Module PTR — 442G-MABRB-UR	
4483	Allen Bardley Guardmaster Ethernet Lock Module PTR	
4484	Allen-Bradley Guardmaster Ethernet Lock Module PTR 337229; Allen-Bradley/Rockwell Guardmaster Ethernet Lock Module PTR Assembly; Model 442G-MABRB-UL, PN 337229; Series A; Input 24VDC Class 2; Output 24VDC 200mA; IP54; Fzh 2000N; Hardware Rev A; Firmware Rev 1.005	
4485	Allen-Bradley Guardmaster Ethernet Lock Module PTR 337229; Allen-Bradley/Rockwell Guardmaster Ethernet Lock Module PTR Assembly; Model 442G-MABRB-UL, PN 337229; Series A; Input 24VDC Class 2; Output 24VDC 200mA; IP54; Fzh 2000N; Hardware Rev A; Firmware Rev 1.005	
4486	Allen-Bradley Guardmaster Ethernet Lock Module PTR 337229; Allen-Bradley/Rockwell Guardmaster Ethernet Lock Module PTR Assembly; Model 442G-MABRB-UL, PN 337229; Series A; Input 24VDC Class 2; Output 24VDC 200mA; IP54; Fzh 2000N; Hardware Rev A; Firmware Rev 1.005	
4487	Allen-Bradley Guardmaster Ethernet Lock Module PTR 337229; Allen-Bradley/Rockwell Guardmaster Ethernet Lock Module PTR Assembly; Model 442G-MABRB-UL, PN 337229; Series A; Input 24VDC Class 2; Output 24VDC 200mA; IP54; Fzh 2000N; Hardware Rev A; Firmware Rev 1.005	
4488	Allen-Bradley Guardmaster Ethernet Lock Module PTR 337229; Allen-Bradley/Rockwell Guardmaster Ethernet Lock Module PTR Assembly; Model 442G-MABRB-UL, PN 337229; Series A; Input 24VDC Class 2; Output 24VDC 200mA; IP54; Fzh 2000N; Hardware Rev A; Firmware Rev 1.005	
4489	Allen-Bradley Guardmaster Ethernet Lock Module PTR 337229; Allen-Bradley/Rockwell Guardmaster Ethernet Lock Module PTR Assembly; Model 442G-MABRB-UL, PN 337229; Series A; Input 24VDC Class 2; Output 24VDC 200mA; IP54; Fzh 2000N; Hardware Rev A; Firmware Rev 1.005	
4490	Allen-Bradley Guardmaster Ethernet Lock Module PTR 337229; Allen-Bradley/Rockwell Guardmaster Ethernet Lock Module PTR Assembly; Model 442G-MABRB-UL, PN 337229; Series A; Input 24VDC Class 2; Output 24VDC 200mA; IP54; Fzh 2000N; Hardware Rev A; Firmware Rev 1.005	





4542	(5) Allen Bradley Guardmaster 442G-MABE1 Escape Release Handle Assembly; CAT#: 442G-MABE1 PN#:277300 Shaft length: 4.53" Ingress Protection (IP): IP65 Weight: Approximately 500 g Operating temperature: -20°C - 55°C	
4543	(5) Allen Bradley Guardmaster 442G-MABE1 Escape Release Handle Assembly; CAT#: 442G-MABE1 PN#:277300 Shaft length: 4.53" Ingress Protection (IP): IP65 Weight: Approximately 500 g Operating temperature: -20°C - 55°C	
4544	(5) Allen Bradley Guardmaster 442G-MABE1 Escape Release Handle Assembly; CAT#: 442G-MABE1 PN#:277300 Shaft length: 4.53" Ingress Protection (IP): IP65 Weight: Approximately 500 g Operating temperature: -20°C - 55°C	
4545	(6) Allen Bradley Guardmaster 442G-MABE1 Escape Release Handle Assembly; CAT#: 442G-MABE1 PN#:277300 Shaft length: 4.53" Ingress Protection (IP): IP65 Weight: Approximately 500 g Operating temperature: -20°C - 55°C	
4546	Allen-Bradley 1606-XLE120E 24VDC 5A Power Supply DIN Rail With Terminal Block And Breaker; Cat. 1606-XLE120E, Ser B, Single-Phase Switched-Mode Supply, Input 100–240VAC 50/60Hz, Output 24VDC 5A	
4547	Allen Bradley PLC Chassis with Power Supply	
4548	Allen-Bradley ControlLogix 4-Slot Chassis With 24VDC Power Supply Cat. 1756-A4K; Allen-Bradley ControlLogix 4-Slot Chassis W/ 24VDC Power Supply, Cat. 1756-A4K, DC Input Power Supply 24 VDC With Output Ratings 8.0A @ 5.1VDC, 2.5A @ 24VDC, 2.0A @ 3.3VDC, 1.5A @ 1.2VDC	
4549	Allen-Bradley ControlLogix 4-Slot Chassis With 24VDC Power Supply Cat. 1756-A4K; Allen-Bradley ControlLogix 4-Slot Chassis W/ 24VDC Power Supply, Cat. 1756-A4K, DC Input Power Supply 24 VDC With Output Ratings 8.0A @ 5.1VDC, 2.5A @ 24VDC, 2.0A @ 3.3VDC, 1.5A @ 1.2VDC	
4550	Allen-Bradley ControlLogix 4-Slot Chassis With 24VDC Power Supply Cat. 1756-A4K; Allen-Bradley ControlLogix 4-Slot Chassis W/ 24VDC Power Supply, Cat. 1756-A4K, DC Input Power Supply 24 VDC With Output Ratings 8.0A @ 5.1VDC, 2.5A @ 24VDC, 2.0A @ 3.3VDC, 1.5A @ 1.2VDC	
4551	Allen-Bradley ControlLogix 4-Slot Chassis With 24VDC Power Supply Cat. 1756-A4K; Allen-Bradley ControlLogix 4-Slot Chassis W/ 24VDC Power Supply, Cat. 1756-A4K, DC Input Power Supply 24 VDC With Output Ratings 8.0A @ 5.1VDC, 2.5A @ 24VDC, 2.0A @ 3.3VDC, 1.5A @ 1.2VDC	
4552	Allen-Bradley ControlLogix 4-Slot Chassis With 24VDC Power Supply Cat. 1756-A4K; Allen-Bradley ControlLogix 4-Slot Chassis W/ 24VDC Power Supply, Cat. 1756-A4K, DC Input Power Supply 24 VDC With Output Ratings 8.0A @ 5.1VDC, 2.5A @ 24VDC, 2.0A @ 3.3VDC, 1.5A @ 1.2VDC	
4553	Allen-Bradley ControlLogix 4-Slot Chassis With 24VDC Power Supply Cat. 1756-A4K; Allen-Bradley ControlLogix 4-Slot Chassis W/ 24VDC Power Supply, Cat. 1756-A4K, DC Input Power Supply 24 VDC With Output Ratings 8.0A @ 5.1VDC, 2.5A @ 24VDC, 2.0A @ 3.3VDC, 1.5A @ 1.2VDC	
4554	Allen-Bradley ControlLogix 4-Slot Chassis; Allen-Bradley ControlLogix 4-Slot Chassis	
4555	S&C Electric Fault Fiter Interrupting Module; S&C Electric Fault Fiter Interrupting Module, Catalog 802600R2, Nominal–Max 13.8–17.0 kV, Max Continuous 600 A, Interrupting Rating 40 kA RMS Sym (Min 400 A)	
4556	S&C Electric Fault Fiter Interrupting Module; S&C Electric Fault Fiter Interrupting Module, Catalog 802600R2, Nominal–Max 13.8–17.0 kV, Max Continuous 600 A, Interrupting Rating 40 kA RMS Sym (Min 400 A)	
4557	S&C Electric Fault Fiter Interrupting Module; S&C Electric Fault Fiter Interrupting Module, Catalog 802600R2, Nominal–Max 13.8–17.0 kV, Max Continuous 600 A, Interrupting Rating 40 kA RMS Sym (Min 400 A)	
4558	S&C Electric Fault Fiter Interrupting Module; S&C Electric Fault Fiter Interrupting Module, Catalog 802600R2, Nominal–Max 13.8–17.0 kV, Max Continuous 600 A, Interrupting Rating 40 kA RMS Sym (Min 400 A)	
4559	S&C Electric Fault Fiter Interrupting Module; S&C Electric Fault Fiter Interrupting Module, Catalog 802600R2, Nominal–Max 13.8–17.0 kV, Max Continuous 600 A, Interrupting Rating 40 kA RMS Sym (Min 400 A)	
4560	Cirris Signature 1100R+ Low Voltage Cable & Harness Tester; Cirris Systems Signature 1100R+ Low Voltage Cable And Harness Tester, 128–1024 Test Points, Maximum 5 VDC, 6 mA, Test Rate 128 Points In 0.25 Seconds, Stores Up To 99 Test Programs, Input 100–250 VAC, 47–63 Hz	
4561	(5) SMC EX600 EtherNet/IP I/O & Solenoid Valve Manifolds; (5) SMC EX600 Fieldbus Manifolds With EtherNet/IP Interface	
4562	(4) SMC EX600 EtherNet/IP I/O & Solenoid Valve Manifolds; (4) SMC EX600 Fieldbus Manifolds With EtherNet/IP Interface	
4563	(4) Universal Flow Monitors FlowStream Type 4 Inline Flow Sensors; FlowStream By Universal Flow Monitors Inline Flow Sensor/Transmitter, Type 4	
4564	(4) Universal Flow Monitors FlowStream Type 4 Inline Flow Sensors; FlowStream By Universal Flow Monitors Inline Flow Sensor/Transmitter, Type 4	
4565	(6) (4) Universal Flow Monitors FlowStream Type 4 Inline Flow Sensors; FlowStream By Universal Flow Monitors Inline Flow Sensor/Transmitter, Type 4	
4566	Omron MX2 AC Inverter; Omron MX2 Series AC Inverter, Model 3G3MX2-AB004-E, Input 200–240 VAC Single-Phase 50/60 Hz, 7.3/6.3 A, Output 200–240 VAC 3-Phase	
4567	Omron MX2 AC Inverter; Omron MX2 Series AC Inverter, Model 3G3MX2-AB004-E, Input 200–240 VAC Single-Phase 50/60 Hz, 7.3/6.3 A, Output 200–240 VAC 3-Phase	

4568	Omron MX2 AC Inverter; Omron MX2 Series AC Inverter, Model 3G3MX2-AB004-E, Input 200–240 VAC Single-Phase 50/60 Hz, 7.3/6.3 A, Output 200–240 VAC 3-Phase	
4569	Omron MX2 AC Inverter; Omron MX2 Series AC Inverter, Model 3G3MX2-AB004-E, Input 200–240 VAC Single-Phase 50/60 Hz, 7.3/6.3 A, Output 200–240 VAC 3-Phase	
4570	Omron MX2 AC Inverter; Omron MX2 Series AC Inverter, Model 3G3MX2-AB004-E, Input 200–240 VAC Single-Phase 50/60 Hz, 7.3/6.3 A, Output 200–240 VAC 3-Phase	
4571	Omron MX2 AC Inverter; Omron MX2 Series AC Inverter, Model 3G3MX2-AB004-E, Input 200–240 VAC Single-Phase 50/60 Hz, 7.3/6.3 A, Output 200–240 VAC 3-Phase	
4572	Omron MX2 AC Inverter; Omron MX2 Series AC Inverter, Model 3G3MX2-AB004-E, Input 200–240 VAC Single-Phase 50/60 Hz, 7.3/6.3 A, Output 200–240 VAC 3-Phase	
4573	Omron MX2 AC Inverter; Omron MX2 Series AC Inverter, Model 3G3MX2-AB004-E, Input 200–240 VAC Single-Phase 50/60 Hz, 7.3/6.3 A, Output 200–240 VAC 3-Phase	
4574	Omron MX2 AC Inverter; Omron MX2 Series AC Inverter, Model 3G3MX2-AB004-E, Input 200–240 VAC Single-Phase 50/60 Hz, 7.3/6.3 A, Output 200–240 VAC 3-Phase	
4575	(17) Schneider IC60H	
4576	(13) Siemens Circuit Breakers; (13) Siemens Circuit Breakers	
4577	Inxpect SRE Smart Sensor 200 Series 60GHZ Radar; (3) Model S201A, (1) C202A	
4578	Phoenix Contact CBM E4 24DC/0.5-10A NO-R 4-Channel Electronic Circuit Breaker; Phoenix Contact CBM E4 Electronic Circuit Breaker, Model CBM E4 24DC/0.5-10A NO-R, 24VDC Input, 40A Max, Four Independently Adjustable Outputs 0.5–10A Each At 24VDC; Remote Contact 13/14 Up To 30V, 0.1A, Class I, Division 2,	
4579	Siemens 1FK7034-5AZ91-1ZZ9-Z Inverter Duty Electric Motor; Siemens 1FK7034-5AZ91-1ZZ9-Z Inverter Duty Electric Motor	
4580	Schneider BMI1003S0032 Electric Electronically Protected Motor With Power Stage; 3-Phase AC 50/60Hz, Input 208V 5A / 400V 5.1A / 480V 4.7A, Output 1130W 1500 RPM 7.31 Nm @ 208V, 2000W 3000 RPM 6.55 Nm @ 400V, 2000W 3600 RPM 6.04 Nm @ 480V	
4581	Salvador 6.5" Sink Collar Adapter; Salvador 6.5" Sink Collar Adapter	
4582	Salvajor MSS Control Panel; Salvajor MSS Control Panel With Manual Start-Stop, Stainless Steel Face/Enclosure	
4583	Parker Ionics GX385 Powder Gun Control Unit; Parker Ionics GX385 Powder Gun Control Unit, Input 115 V, 50/60 Hz, Input Power 90 VA	
4584	Parker Ionics GX385 Powder Gun Control Unit; Parker Ionics GX385 Powder Gun Control Unit, Input 115 V, 50/60 Hz, Input Power 90 VA	
4585	Parker Ionics GX385 Powder Gun Control Unit; Parker Ionics GX385 Powder Gun Control Unit, Input 115 V, 50/60 Hz, Input Power 90 VA	
4586	Eaton HFD3125BP10 HFD 65k Molded Case Circuit Breaker; Eaton/Cutler-Hammer Series C Industrial Circuit Breaker, Style 6604C37G19, 3 Poles, 125 Amps, 600 VAC / 250 VDC	
4587	Eaton HFD3125BP10 HFD 65k Molded Case Circuit Breaker; Eaton/Cutler-Hammer Series C Industrial Circuit Breaker, Style 6604C37G19, 3 Poles, 125 Amps, 600 VAC / 250 VDC	
4588	Eaton HFD3125BP10 HFD 65k Molded Case Circuit Breaker; Eaton/Cutler-Hammer Series C Industrial Circuit Breaker, Style 6604C37G19, 3 Poles, 125 Amps, 600 VAC / 250 VDC	
4588A	Electro-matic Integrated Control Cabinet; Electro-matic Integrated EMPDP24VDCMART-LFA002 Control Cabinet With (2) Siemens SITOP SEL1200 Modules, (2) Siemens SITOP PSU6200 Modules, Siemens SCALANCE XC208, (2) Siemens Sirius, (1) Siemens Simatic ET 200SP	
4588B	SIEMENS UNITS; Lot (1) Siemens SCALANCE XP216 AND (1) Siemens ET 200eco PN	
4589	(3) Fortress Interlocks Control Panels; (2) Fortress Interlocks Control Panels	
4590	(3) Fortress Interlocks Control Panels; (2) Fortress Interlocks Control Panels	
4591	FILTRA SYSTEM BAG FILTER HOUSING MODEL: FSC2010202S4NR-B; FILTRA SYSTEM BAG FILTER HOUSING MODEL: FSC2010202S4NR-B	
4592	EUCHNER GmbH MGB-L1-ARA-AM3A1-M-L-121241 SAFETY SWITCH w/ UNICODE Identifier; ID Number: 121241 005212 V4. 0.0 Protection Rating: IP65 Fzh: 2000N Input: 24Vdc, Class2 Output: 24Vdc, 200mA	

4593	EUCHNER GmbH MGB-L1-ARA-AM3A1-M-R-121234 SAFETY SWITCH w/ UNICODE Identifier; ID Number: 121234 020075 V4. 0.0 Protection Rating: IP65 Fzh: 2000N Input: 24Vdc, Class2 Output: 24Vdc, 200mA	
4594	EUCHNER GmbH MGB-L1-ARA-AM3A1-M-R-121234 SAFETY SWITCH w/ UNICODE Identifier; ID Number: 121234 020109 V4. 0.0 Protection Rating: IP65 Fzh: 2000N Input: 24Vdc, Class2 Output: 24Vdc, 200mA	
4595	EUCHNER GmbH MGB-L1-ARA-AM3A1-M-L-121241 SAFETY SWITCH w/ UNICODE Identifier; ID Number: 121241 005225 V4. 0.0 Protection Rating: IP65 Fzh: 2000N Input: 24Vdc, Class2 Output: 24Vdc, 200mA	
4596	EUCHNER GmbH MGB-L1-ARA-AM3A1-M-L-121241 SAFETY SWITCH w/ UNICODE Identifier; ID Number: 121241 005218 V4. 0.0 Protection Rating: IP65 Fzh: 2000N Input: 24Vdc, Class2 Output: 24Vdc, 200mA	
4597	EUCHNER GmbH MGB-L1-ARA-AM3A1-M-R-121234 SAFETY SWITCH w/ UNICODE Identifier; ID Number: 121234 020067 V4. 0.0 Protection Rating: IP65 Fzh: 2000N Input: 24Vdc, Class2 Output: 24Vdc, 200mA	
4598	EUCHNER GmbH MGB-L1-ARA-AM3A1-M-L-121241 SAFETY SWITCH w/ UNICODE Identifier; ID Number: 121241 005214 V4. 0.0 Protection Rating: IP65 Fzh: 2000N Input: 24Vdc, Class2 Output: 24Vdc, 200mA	
4599	EUCHNER GmbH MGB-L1-ARA-AM3A1-M-R-121234 SAFETY SWITCH w/ UNICODE Identifier; ID Number: 121234 020127 V4. 0.0 Protection Rating: IP65 Fzh: 2000N Input: 24Vdc, Class2 Output: 24Vdc, 200mA	
4600	EUCHNER GmbH MGB-L1-ARA-AM3A1-M-L-121241 SAFETY SWITCH w/ UNICODE Identifier; ID Number: 121241 005211 V4. 0.0 Protection Rating: IP65, which indicates it is protected from dust and low-pressure water jets. Input: 24Vdc, Class2 Output: 24Vdc, 200mA	
4601	(2) SIEMENS ASSEMBLED ENCLOSURE w/ E-STOP; PN#: 3SU18012NG002AA2 Enclosure Material: Plastic Command Points: 1	
4602	(2) WERMA Light Tower LED Stack Light Assemblies; PN#: 84008000 IP54 Type: 12	
4603	SET MultiIO E0622 Function Board With Backplane V3 & I/O Bulkhead Panel; SET-MultiIO Funktionsboard E0622 Assembly with MultiIO-Backplane V3; CAN bus Interface With DIP-switch Station Address and 120 Ω Termination	
4604	Vibratory Bowl Feeder; Vibratory Bowl Feeder Assembly With Aluminum Bowl, Clamped Cover, and Integrated Mounting Bracket	
4605	(10) Metalworx Pneumatics	