

- ❖ Additional lot serial number link in SO field (If kaya multiple ma-select na lot number)
  - Sales Order

The screenshot shows the 'New' Sales Order form in a CRM system. The form is divided into several sections: 'Customer' (with fields for Customer, Invoice Address, Delivery Address, and Quotation Template), 'Expiration' (with fields for Pricelist, Payment Terms, Start Date, Assembly Date, and Ship Out Date), and 'Order Lines' (a table with columns for Product, Description, Quantity, UoM, Lot Number, Unit Price, Lot Cha..., and Total). The 'Lot Number' column in the 'Order Lines' table is highlighted with a red box. Below the table, there is a section for 'Please notify us immediately of discrepancies or non receipt of products. No adjustments will be made beyond 30 days of shipments'. At the bottom right, there is a summary section with 'Untaxed Amount: 0.00', 'Taxes: 0.00', and 'Total: 0.00'.


- ❖ Additional Check box for expedite lot
  - Sales Order

The screenshot shows the 'New' Sales Order form in a CRM system. The form is divided into several sections: 'Customer' (with fields for Customer, Invoice Address, Delivery Address, and Quotation Template), 'Expiration' (with fields for Pricelist, Payment Terms, Start Date, Assembly Date, and Ship Out Date), and 'Order Lines' (a table with columns for Product, Description, Quantity, UoM, Lot Number, Unit Price, Lot Cha..., and Total). The 'Expedite' checkbox in the 'Sales' section is highlighted with a red box. Below the table, there is a section for 'Please notify us immediately of discrepancies or non receipt of products. No adjustments will be made beyond 30 days of shipments'. At the bottom right, there is a summary section with 'Untaxed Amount: 0.00', 'Taxes: 0.00', and 'Total: 0.00'.


- ❖ Reflect check expedite in MO dashboard
  - Manufacturing > Operations > Manufacturing Orders

Manufacturing									
Overview Operations Master Data Reporting Configuration									
Manufacturing Orders									
Create Import									
To Do Search									
Filters Group By Favorites									
1-41 / 41									
Reference	Planned Date	Product	Type	Unit of Measure	Source	Responsible	Material Availability	Quantity	State
<input type="checkbox"/> MO850074	02/26/2024 13:38:18	AEI BD-0008 15000098 C (PPK), Centrotherm, Hysol MGP, EE, Tested)	Expedite	PC	SC96001527	Administrator	Ready	200.0000000	Planned
<input type="checkbox"/> MO850072	02/26/2024 13:38:51	AEI BD-0008 15000098 C (PPK), Centrotherm, Hysol MGP, EE, Tested)	Expedite	PC	SC96001527	Administrator	Ready	400.0000000	Confirmed
<input type="checkbox"/> MO850073	02/26/2024 13:38:51	AEI BD-0008 15000098 C (PPK), Centrotherm, Hysol MGP, EE, Tested)	Expedite	PC	SC96001527	Administrator	Ready	400.0000000	Confirmed
<input type="checkbox"/> MO850071	02/26/2024 13:01:59	AEI BD-0008 15000098 C (PPK), Centrotherm, Hysol MGP, EE, Tested)	Expedite	PC	SC96001527	Administrator	Ready	200.0000000	Confirmed
<input type="checkbox"/> MO850069	02/26/2024 13:01:59	AEI BD-0008 15000098 C (PPK), Centrotherm, Hysol MGP, EE, Tested)	Expedite	PC	SC96001527	Administrator	Ready	400.0000000	Confirmed
<input type="checkbox"/> MO850070	02/26/2024 13:01:59	AEI BD-0008 15000098 C (PPK), Centrotherm, Hysol MGP, EE, Tested)	Expedite	PC	SC96001527	Administrator	Ready	400.0000000	Confirmed
<input type="checkbox"/> MO850066	02/26/2024 12:59:39	AEI BD-0008 15000098 C (PPK), Centrotherm, Hysol MGP, EE, Tested)	Expedite	PC	SC96001527	Administrator	Ready	400.0000000	Planned
<input type="checkbox"/> MO850067	02/26/2024 12:59:25	AEI BD-0008 15000098 C (PPK), Centrotherm, Hysol MGP, EE, Tested)	Expedite	PC	SC96001527	Administrator	Ready	400.0000000	Planned
<input type="checkbox"/> MO850068	02/26/2024 12:58:28	AEI BD-0008 15000098 C (PPK), Centrotherm, Hysol MGP, EE, Tested)	Expedite	PC	SC96001527	Administrator	Ready	200.0000000	Planned
<input type="checkbox"/> MO850099	02/26/2024 14:13:44	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	200.0000000	Confirmed
<input type="checkbox"/> MO850097	02/26/2024 14:13:44	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	400.0000000	Confirmed
<input type="checkbox"/> MO850098	02/26/2024 14:13:44	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	400.0000000	Confirmed
<input type="checkbox"/> MO850096	02/26/2024 14:13:14	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	200.0000000	Confirmed
<input type="checkbox"/> MO850095	02/26/2024 14:13:14	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	400.0000000	Confirmed
<input type="checkbox"/> MO850094	02/26/2024 14:13:13	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	400.0000000	Confirmed
<input type="checkbox"/> MO850092	02/26/2024 14:12:26	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	400.0000000	Confirmed
<input type="checkbox"/> MO850093	02/26/2024 14:12:26	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	200.0000000	Confirmed
<input type="checkbox"/> MO850091	02/26/2024 14:12:26	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	400.0000000	Confirmed
<input type="checkbox"/> MO850085	02/26/2024 14:10:32	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	400.0000000	Confirmed
<input type="checkbox"/> MO850087	02/26/2024 14:10:32	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	200.0000000	Confirmed
<input type="checkbox"/> MO850086	02/26/2024 14:10:32	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	400.0000000	Confirmed
<input type="checkbox"/> MO850082	02/26/2024 14:06:10	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	400.0000000	Confirmed
<input type="checkbox"/> MO850084	02/26/2024 14:06:10	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	200.0000000	Confirmed
<input type="checkbox"/> MO850083	02/26/2024 14:06:10	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	400.0000000	Confirmed
<input type="checkbox"/> MO850080	02/26/2024 13:59:06	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	400.0000000	Confirmed
<input type="checkbox"/> MO850081	02/26/2024 13:59:06	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	200.0000000	Confirmed
<input type="checkbox"/> MO850079	02/26/2024 13:59:05	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	400.0000000	Confirmed
<input type="checkbox"/> MO850075	02/26/2024 13:43:42	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528		Waiting	1.000.0000000	To Close
<input type="checkbox"/> MO850076	02/26/2024 13:42:41	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	400.0000000	Confirmed
<input type="checkbox"/> MO850077	02/26/2024 13:42:41	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	400.0000000	Confirmed
<input type="checkbox"/> MO850078	02/26/2024 13:42:41	ATOM PMD-0002 PMD-0002 (Centrotherm)		PC	SC96001528	Administrator	Ready	200.0000000	Confirmed

PT REVISE FORMAT



TEAM PACIFIC CORPORATION  
PROCESS TRAVELLER

  
\*MO850058\*

0 / 19  
Work Orders

MO850058

Product

1SemiQ BD0094 GP2T040A120H 3w/o 3rd Optical Inspection, Sumitomo - G780 - CVL)

Quantity To Produce

567.0000000 PC Update

Bill of Material

SemiQ BD0094 GP2T040A120H

Routing

TO247 BD-0094-SEMIQ 6" w/o 3rd Opt ESEC Sumitomo CVL Tin Plate Tested

Special Instructions

No Reworks @ FOL Engg Eval Attn: Rachel/NPQ/QUAL/CS, Cebr Attached for Special Instructions  
  
DO NOT PROCEED AT CRITICAL PROCESSES W/OUT QUAL VERIFICATION

Top/Side Mark Instructions

Deadline

01/22/2024 08:21:26

Start Date

01/05/2024 08:21:26

Planned Date

01/06/2024 10:00:03 to 02/14/2024 12:23:00

Responsible

Administrator

Source

SO96001523

Components

Finished Products

Miscellaneous

Use the Produce button or process the work orders to create some finished products.

Manufacturing

OverviewOperationsMaster DataReportingConfiguration

Administrator

Manufacturing Orders / MO850058  
/ SemiQ BD0094 GP2T040A120H (w/o 3rd Optical Inspection, Sumitomo - G780 - CVL)

EditCreate

PrintAction

1 / 1

Update QuantityReplenish

10,559.000000 On Hand

11,644.000000 Forecasted

Traceability

0 Reordering ...

Lot/Serial Numbers

3 Bill of Materials

559.00 PC Manufactured

More

SemiQ BD0094 GP2T040A120H

☒ Can be Sold

☐ Can be Purchased

☐ Can be Expensed

Die preparation Requirement: 5

DA Machine Requirement: ESEC

3rd Optical Inspection Requirement

Molding Requirement: Sumitomo

Lead Finish Requirement: Tin Plate

Test Requirement: Tested

General InformationSalesInventoryAccounting

Product Type

Internal Reference

Barcode

Product Category

Storable Product

4 FOR CHECKING

TOS - TO247 - STANDARD

2

Public Price

Customer Taxes

Cost

Unit of Measure

Purchase Unit of Measure

0.00000 Php

1 Extra Price

0.00000 Php per PC Update Cost

Compute Price from BoM

PC

PC

Internal Notes

AUTOMOTIVE ENGG SEMIQ TO247 4L 8W(6-10,2-6) AL 1D

Quotations / New

SaveDiscard

Send by EmailSend PRO-FORMA InvoiceConfirmCancel

QuotationQuotation SentSales Order

New

Customer

Invoice Address

Delivery Address

Quotation Template

Expiration

Pricelist

Payment Terms

Start Date

Assembly Date

Ship Out Date

Customer Preview

Order LinesOptional ProductsOther Info

Product	Description	Quantity	UoM	Lot Number	Unit Price	Lot Cha...	Total	
<div>Add a productAdd a sectionAdd a note</div>								

Please notify us immediately of discrepancies or non receipt of products. No adjustments will be made beyond 30 days of shipments

Untaxed Amount:0.00

Taxes:0.00

Total:0.00