

TO : Sales Managers, Sales Representatives, Authorized Distributors and End Customers
FROM : Yuki (Kyle) Kakoiyama, Relay Engineering Manager
DATE : June 6th, 2025
Ref. No.: FCAI-RLPCN-20250604-01
TOTAL PAGES (INCLUDING THIS PAGE): 3
SUBJECT : Manufacturing site consolidation for FTR-LY series relay

1. Summary:

FCL Component Ltd (FCL) would like to inform you of our plan for Manufacturing site consolidation for the FTR-LY series relays.

2. Affected Part Numbers:

Please refer to section 6, on page 3, for the complete list of the target FTR-LY series relays.

3. Schedule:

Starting from July 2025 to shifting the manufacturing capacity from *FCL Components (Changzhou)* line to *Audix Technology (Xiamen)* line, and target to complete single site manufacturing operation by November 2025.

Line capacity transfer will be starting from July, new ordering part number with suffix “-X” will effective immediately.

4. Customer impact:

This change does not have any impact on Relay's electrical and mechanical specifications and characteristics.

To eliminate any factory migration process complication, we would like to ask your support adding suffix “-X” on the ordering P/N to clarify the consolidating target factory from your next P/O placement onward.

New ordering part number: “**Existing part number**” + “-X” (See entire list on Section 6.)

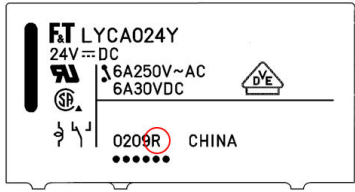

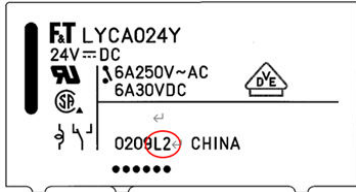
(Continue to the next page for Section 5)

5. Description of the plan:

Change details:

This plan is on the dual factory line operation to single line operation consolidation only.

Please review the following table for your reference.

	Current		After changed
Manufacturing factory	富常隆電子零件（常州）有限公司 FCL Components (Changzhou) Co., Ltd.	信華科技(廈門)有限公司 Audix Technology (Xiamen) Co., Ltd.	信華科技(廈門)有限公司 Audix Technology (Xiamen) Co., Ltd.
Identification (Marking example)	Two sites manufacturing		One site manufacturing
	 <p>Factory code R</p>	 <p>Factory code L2</p>	 <p>Factory code L2</p>
Schedule	Till October, 2025 Two sites manufacturing		From November, 2025 One site manufacturing
Part number Ordering P/N (Example)	Part number: FTR-LYCA024Y Ordering P/N: FTR-LYCA024Y ※Ordering P/N is printed in label pasted on box.	Part number: FTR-LYCA024Y Ordering P/N: FTR-LYCA024Y-X ※Ordering P/N is printed in label pasted on box.	Part number: FTR-LYCA024Y Ordering P/N: FTR-LYCA024Y-X ※Ordering P/N is printed in label pasted on box.

(Continue to the next page for Section 6)

6. Target FTR-LY series Relay P/N and new ordering P/N

Series	Current Parts Number	New Ordering Parts Number with Suffix
FTR-LY	FTR-LYAA005V	FTR-LYAA005V-X
FTR-LY	FTR-LYAA005Y	FTR-LYAA005Y-X
FTR-LY	FTR-LYAA012V	FTR-LYAA012V-X
FTR-LY	FTR-LYAA012Y	FTR-LYAA012Y-X
FTR-LY	FTR-LYAA024V	FTR-LYAA024V-X
FTR-LY	FTR-LYAA024Y	FTR-LYAA024Y-X
FTR-LY	FTR-LYCA005V	FTR-LYCA005V-X
FTR-LY	FTR-LYCA005Y	FTR-LYCA005Y-X
FTR-LY	FTR-LYCA005Y-SK	FTR-LYCA005Y-SK-X
FTR-LY	FTR-LYCA012V	FTR-LYCA012V-X
FTR-LY	FTR-LYCA012Y	FTR-LYCA012Y-X
FTR-LY	FTR-LYCA024V	FTR-LYCA024V-X
FTR-LY	FTR-LYCA024Y	FTR-LYCA024Y-X
FTR-LY	FTR-LYCA048Y	FTR-LYCA048Y-X
FTR-LY	FTR-LYPA024V	FTR-LYPA024V-X
FTR-LY	FTR-LYPA024Y	FTR-LYPA024Y-X
FTR-LY	FTR-LYRA005V	FTR-LYRA005V-X
FTR-LY	FTR-LYRA012V	FTR-LYRA012V-X
FTR-LY	FTR-LYRA012Y	FTR-LYRA012Y-X

Please notify FCL sales representative if you have any issues or questions on this PCN.

(End of notification)

Disclosure information:

This information shall not be disclosed or forwarded to other suppliers or distributed outside your organization without written approval from FCL Components America Inc.

Best regards,

Kyle Yuki Kakoiyama
408-745-4936 (Office) or 1-669-224-8647 (Cell)
kakoiyama.yuki@fcl-components.com

KFAI PCN/PTN TRACKING FORM

Date and Person Initiated Form	Akio Nezu
PCN or PTN	PCN
KFAI PCN/PTN Number	2025-FCL-005
Supplier PCN/PTN Number	FCAI-RLPCN-20250606-01
Supplier	FCL Components Ltd
Customer	(General user)
Part Number Affected	(Multiple – Details by notification)
Date of Notification	6/9/2025
Last Time Buy Date	N/A
Last Time Buy Shipment	N/A
KFAI Sales Manager/Director	(Regional sales team), Akio Nezu
Customer Contact/email	(Per notification email)

Customer Comment: _____

Customer Signature: _____

PCN will follow the following timing:

- Customer(s) shall acknowledge receipt within 30 days after receiving the document
- Any concerns, sample order request or further information should be submitted within 30 days
- If additional time is required to determine if samples or additional data is required, the customer must submit this request along with the acknowledgement response and state when they expect to complete review
- Lack of acknowledgement within 30 days constitutes acceptance of the change
- After acknowledgement, lack of additional response within the 90 period constitutes acceptance of the change. If the customer requires additional time to perform sample testing beyond the 90 day period, an extension must be negotiated.

PTN will follow the following timing:

- Supplier to provide PTN to the customer(s) allowing a minimum of 6 months from the notice to place the final orders (last order date) and 12 months from the notice of the final shipment (last ship date).
- Lack of acknowledgment constitutes acceptance