

Product Change Notification

PCN Tracking Number:	RLPCN162401
Product Category:	Electromechanical Relays.
Product series:	FTR-F1, FTR-F3, FTR-F6, FTR-H1, FTR-H3, FTR-K3, FTR-LY, FTR-MY, JS, JV and VE relay series.
Change description:	Relocation / address change for Fujitsu Components Changzhou Co. Ltd. China, relay production facility.
Date:	15 June, 2016

Change description:

Fujitsu Components Changzhou Co. Ltd., (FCCZ) manufacturing facilities will be relocated to a new production facility.

Current address	New (provisional) address
No.202, Taishan Road Changzhou New High-Tech Industrial Development Zone Changzhou 213022, Jiansu, China.	Xinbei District, Changzhou, Jiansu, China. <i>(Detailed address will be announced after new factory's facility completion in Jan 2017)</i>

Relay types:

All relay types of the following relay series: FTR-F1, FTR-F3, FTR-F6, FTR-H1, FTR-H3, FTR-K3, FTR-LY, FTR-MY, JS, JV and VE.

Relocation schedule of specific production lines:

The production of these relay families will be sequentially relocated to the new production facility as soon as the new production facility is ready and available in January 2017.

The actual production line relocation actions will then start in February 2017 and are planned to be completed by July 2017.

Relay series	Start date of relocation	Start date of operation.
FTR-F1	23-Apr-2017	16-May-2017
FTR-F3 Line A	05-Feb-2017	10-Mar-2017
FTR-F3 Line B	05-Mar-2017	10-Apr-2017
FTR-F3 Line C	04-Apr-2017	08-May-2017
FTR-F3 Line D	07-May-2017	12-Jun-2017
FTR-F3 Manual line	07-May-2017	22-May-2017
FTR-F6	05-Feb-2017	10-Mar-2017
FTR-H1	09-Apr-2017	02-May-2017
FTR-H3	09-Apr-2017	02-May-2017
FTR-K3	21-May-2017	19-Jun-2017
FTR-LY	26-Mar-2017	14-Apr-2017
FTR-MY	30-May-2017	03-Jul-2017
JS	12-Mar-2017	27-Mar-2017
JV	26-Feb-2017	13-Mar-2017
VE	12-Feb-2017	27-Feb-2017

Nr.: RLPCN162401

Date: 15 June, 2016

Reason for change:

Agreement with Changzhou city authorities on a new land industrial park utilization program, to relocate FCCZ production facilities.

Anticipated impact:

All production lines will be relocated without any changes made to the production lines itself.

Therefore this relocation program has no impact on relay specifications, electrical characteristics and reliability of the indicted relay families.

After completion of this relocation program, the production lines and new facility will be available for customer visits / audits.

Customer response:

Please send your concerns, questions, and requests for technical support to your Fujitsu Components sales- or customer service contact person.

Disclosure information:

None of this information shall be disclosed or forwarded to other suppliers or distributed outside your company without written approval from Fujitsu Components Europe B.V.

Distributors are allowed and urged to forward this PCN / information to their customers whom are buying any of the listed relay types.

This Product Change Notification will also be available on <https://extranet.fceu.fujitsu.com>