

January 17th, 2024

Document Management Number 8TEQJ-0562

Kazuto Hisamoto

Division Manager

Actuator Division

Nidec Components Co., Ltd.

Notice of New Manufacturing Facility

Dear all,

As we mentioned in November of 2023 due to ongoing happenings in uncertain global politics, supply chain issues and the recent pandemic we have been evaluating our operations and manufacturing processes. As a result of our findings we will be moving some of our manufacturing facilities to Vietnam.

We have begun with our facility in Japan. This is a “rolling process” as we gradually move our production lines to Vietnam. Our second grouping of product lines to have their production transferred to Vietnam will be our M-13, JC10 and CRV potentiometers. We are planning to begin transferring our equipment in January of 2024, install the equipment and begin testing/evaluation or by early April 2024. We hope to have production up and running in July of 2024. As parts begin to be made in Vietnam we will advise our distributors when the products made in Vietnam will begin to ship.

The second group of part numbers being moved are listed in the attached excel document.





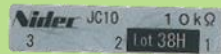
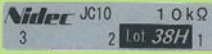


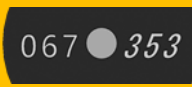
There will be no difference in the materials used in the products, production methods will be the same as well as quality control procedures. The only difference will appear on the lot numbers codes on the products made in Vietnam, the lot numbers themselves will be italicized. Please refer to the attached photos.

Factory locations will be:

The Manufacturing site before change	The Manufacturing sites after change
Japan (Ichinoseki City, Iwate Prefecture) Ichinoseki Office	Vietnam (Ho Chi Minh City) Saigon Hytech Park (SHTP)

NIDEC COMPONENTS CORPORATION

Identification by Lot No. font (*italic*) of Japan and Vietnam

P	Series	Current (Japan)	Vietnam
2	M13 		 CAD Diagram
	JC10 		
	CRV16 		 CAD Diagram

Print Label
Stamp printing
Laser printing