



Product/Process Change Notification [F-44.05]

PCN number	EU464
Issue date	13.02.2026
Submission date	13.02.2026
Change implementation date	after approval from all customers
Production Site	JAE Yamagata Ltd
Type of change	Location change
Reason of change	Other (please specify)
	To move mold to our in-house plant in order to increase the in-house production rate from outsourced production
Type of improvement	Delivery
Change description	Now production is outsourced to Yamaichi Seiko, but the loaned molds will be withdrawn and moved to the JAE Yamagata factory for production.
Current cavities numbers / units number	C and D / 1 unit
New cavities numbers / units number	same as above
Affects	



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PCN number	EU464
PPAP availability date	01.05.2026
Samples availability date	01.06.2026
Target Implementation date (first shipment)	2 months after all customers have approved PPAP Nothing in particular
Identification of first shipment	
Disposition of old product	Nothing at all
Other pending PCNs	Nothing at all
JAE production site responsible person	President of the YAE
Additional comments	

Affects:
Function
Material
Process change
Appearance
Drawing/Dimensions
Capacity
Packaging
Manufacturing location
Test/inspection method
Components source
Safety
Supply Condition
Other (please specify)

Reason of change:
Capacity improvement
Leadtime improvement
Cost improvement
Product quality improvement
Product function improvement
Material obsolescence
Sub-supplier obsolescence
Regular replacement in line with the TPM
Other (please specify)

Type of improvements
Cost
Quality
Delivery
Logistics
Maintenance
Equipment upgrade
Other (please specify)

Type of Change
Additional
Replacement
Location change
Design change
Refurbishment
Process change
Other (please specify)
Logistic change

Production side
 JAE Hirosaki Ltd

JAE Yamagata Ltd
JAE Taiwan Ltd
JAE Wuxi Co. Ltd
JAE Philippines Inc
JAE Oregon Inc
JAE Tijuana S.A. de C.V.
JAE Wujang Co. Ltd