

To:

## Responding to UKCA marking

By Britain exited from the EU, UKCA (UK Conformity Assessed) marking is required for products of distribution and sales in the UK markets after 1<sup>st</sup> January 2023. As we have already mentioned on the existing document (No. GSP21903e), to meet the requirements of the UK market, we will add the UKCA marking in our products.

1. Product Being Changed

All models that CE marking is applicable

- 2. Description
  - (1) Marking

To add the UKCA marking in product body or packing label. The detail of change shows on Fig. 1, Fig. 2 and Fig. 3. \*Except AEA series and LHA10F/15F models because those models have already been applicable.

- (2) UK Declaration of Conformity The latest UK Declaration of Conformity is updated on our WEB sequentially.
- 3. Effective Date

This action will be applicable from the production after November 2022. Please be advised that the schedule might be changed without prior notice.

If you have further questions, please feel free to contact sales representative.

Isav Yasuda

Isao Yasuda Director of Sales Cosel Co., Ltd.

## A: Products (Series) to add the Marking in name label

ACE, AME, KH, KL, KR, LHA, LHP, PBA300F to 1500F, PCA, PJA, PLA, PJMA



\* Please note that the detail of layout might be changed.

## B: Products (Series) to add additional label of the Marking

ADA, FCA, FETA, GHA, GMA, LDA, LDC, LEA, LEB, LEP, LFA, LFP, LGA, LMA, PBA10F to 150F, PBW, PMA, RB, SC

Fig. 2 Sample 2



\*The display position varies depending on the models.

## C: Products (Series) to add the Marking in packing label

BRFS, BRDS, BRNS, CBS, CDS, ČES, CHS, CQHS, CQS, DBS, DHS, DPF, DPG, MG, MH, SFCS, SFLS, SFS, SUS, SUW, SUCS, SUCW, SUTS, SUTW, TUNS, TUHS, TUXS, VAF, SNDBS, SNDHS, SNDPF, SNDPG, SNTU, STMG

	Fig. 3 Sample 3		
Before			
	CAUTION ELECTROSTATIC SENSITIVE DEVICES OR MORE UP.	DO THESE DEVICES ARE MOISTURE SENSITIVE	
	上積み制限 静電気注意 MADE IN JAPAN	湿気注意 CO\$EL	
After			
	は max	DO THESE DEVICES ARE MOISTURE SENSITIVE 湿気注意 MADE IN JAPAN	
		MADE IN SAFAN	1