DISTRIBUTION

Process Change Notice

Issue Date: 2019/04/12 **TDK Corporation** PIEZO & PROTECTION DEVICES BG DGM Hideaki Usui

Notification of the seal method change of the electromagnetic buzzer

As we will change the seal method of the electromagnetic buzzer, we will report the contents of the change and the outline of the schedule.

<Background>

In order to improve the quality and peeling of the seal of the electromagnetic buzzer, the seal system is going to be changed.

<Change contents> The seal was stamped using a semi-automatic machine or by hand using a rubber seal. After the change, it will be a seal by the laser sealer.

<Target product>

This applies to all products except some custom products. For details, please refer to the target product list in the attached document.

<Schedule>

The switch will be implemented sequentially upon approval. We plan to apply to all products from October 2019.

	Planned Date: 2019/Sep	Response Date By: 2019/Aug/30	Last Order date for current spec: 2019/Sep/30
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Attachment : No

ANSWER SHEET				
To TDK Corporation	Company			
PIEZO & PROTECTION DEVICES BG	Department			
	Name			
Approval	Directions			
Date:				

No

List of the Applicable Part No.

Customer part No.	TDK part name	TDK Item name after changes
SD1209T3-A1	SD1209T3-A1	SD1209T3-A1
SD1209T5-A1	SD1209T5-A1	SD1209T5-A1
SD1209TT-A1	SD1209TT-A1	SD1209TT-A1
SD160701	SD160701	SD160701
SD160709	SD160709	SD160709
SD161216	SD161216	SD161216
SD1614T5-A1	SD1614T5-A1	SD1614T5-A1
SD1614T5-B1	SD1614T5-B1	SD1614T5-B1
SD1614T5-B5ME	SD1614T5-B5ME	SD1614T5-B5ME
SD1614TT-A5ME	SD1614TT-A5ME	SD1614TT-A5ME
SD1614TT-B1	SD1614TT-B1	SD1614TT-B1
SD1614TT-B3ME	SD1614TT-B3ME	SD1614TT-B3ME
SDC1610M5-01	SDC1610M5-01	SDC1610M5-01
SDC1610MT-01	SDC1610MT-01	SDC1610MT-01
SDC1614L5-01	SDC1614L5-01	SDC1614L5-01
SDC1614LT-01	SDC1614LT-01	SDC1614LT-01
SDR08540M3-01	SDR08540M3-01	SDR08540M3-01
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