Product Change Notices

PCN No.:20240101 Date:01/22/2024

This is to inform you that AME8505 datasheet has been changed from Rev. B.01 to Rev. C.01. This notification is for your information and concurrence.

If you require Qual/Rel data or samples to qualify this change, please contact AME, Inc. directly or through AME's authorized Sales Representative or Distributor within 30 days.

Please note this PCN will be effective 30 days after the issuing date automatically if we do not receive any response, comment or questions from you.

If you have any questions concerning this change, please contact:

PCN Originator:

Name: Michael Chang

Email: michaelc@ame.com.tw

Reason for Change:

1. Revise MR Pin Description on Page4

From

Pin No.				
SOT-26	DFN-6D (2x2x0.75mm)	Pin Name	I/O	Pin Description
3	4	MR	ı	Manual Reset Input pin. \overline{MR} low asserts \overline{RESET} . \overline{MR} is internally tied to V_{DD} by $40k\Omega$ a pull-up Resistor.

To

Pin No.				
SOT-26	DFN-6D	Pin Name	I/O	Pin Description
	(2x2x0.75mm)			
3	4	MR	1	Manual Reset Input pin. MR low asserts RESET.
				\overline{MR} is internally tied to V_{DD} by $90k\Omega$ a pull-up Resistor.