



Product Change Notification



Product Group: Vishay Dale/April 24, 2019/PCN-DI-00445-2019 Rev 0

Marking Change on the MM Series Connectors

DESCRIPTION OF CHANGE: The Vishay MM Series Connectors will immediately update the marking method to laser marking with alternate method of ink stamping. Print Orientation on parts will also be updated.

CLASSIFICATION OF CHANGE: Marking

REASON FOR CHANGE: Vishay is now capable of laser marking and will add this method as an equivalent print method to the ink marking. Due to this, Vishay will also be updating the orientation of the print on the parts. See example figures below.

PRODUCT CATEGORY: Connectors

PART NUMBERS/SERIES/FAMILIES AFFECTED:

See Part Number List.

VISHAY BRAND(s): Vishay Dale

TIME SCHEDULE:

Start Shipment Date: Immediately

Last Time Buy Date: N/A

Last Time Shipment Date: N/A

SAMPLE AVAILABILITY: N/A

PRODUCT IDENTIFICATION: Product will show laser marking as primary method. Product's Marking will be oriented differently as shown in figures below.

QUALIFICATION DATA: N/A

This PCN is considered approved, without further notification, unless we receive specific customer concerns or as specified by contract.

ISSUED BY: Doug Lillie, Sr. Product Marketing Manager

For further information, please contact your regional Vishay office.

CONTACT INFORMATION:

The Americas

Vishay Intertechnology, Inc
1505 East Highway 50
P. O. Box 180
Yankton, South Dakota 57078
Ph: 1 605-665-9301
Fax: 1 605-665-1627
doug.lillie@vishay.com

Europe

Vishay Electronic GmbH
Dr.-Felix-Zandman-Platz 1
95100 Selb
Germany
Ph: 49-9287-71-2282
Fax: 49-9287-71-2496
jens.walther@vishay.com

Asia

Vishay Asia Pte Ltd.
25 Tampines Street 92
Keppel Building #02-00
Singapore 528877
Ph: +65-788-6668
Fax: +65-788-3383
victor.goh@vishay.com

Vishay Intertechnology, Inc.

Corporate Headquarters 63 Lincoln Highway, Malvern, PA 19355-2143 U.S.A. Phone (610) 644-1300 Fax (610) 296-0657 www.vishay.com

ONE OF THE WORLD'S LARGEST MANUFACTURERS OF DISCRETE SEMICONDUCTORS AND PASSIVE COMPONENT

Procedure #

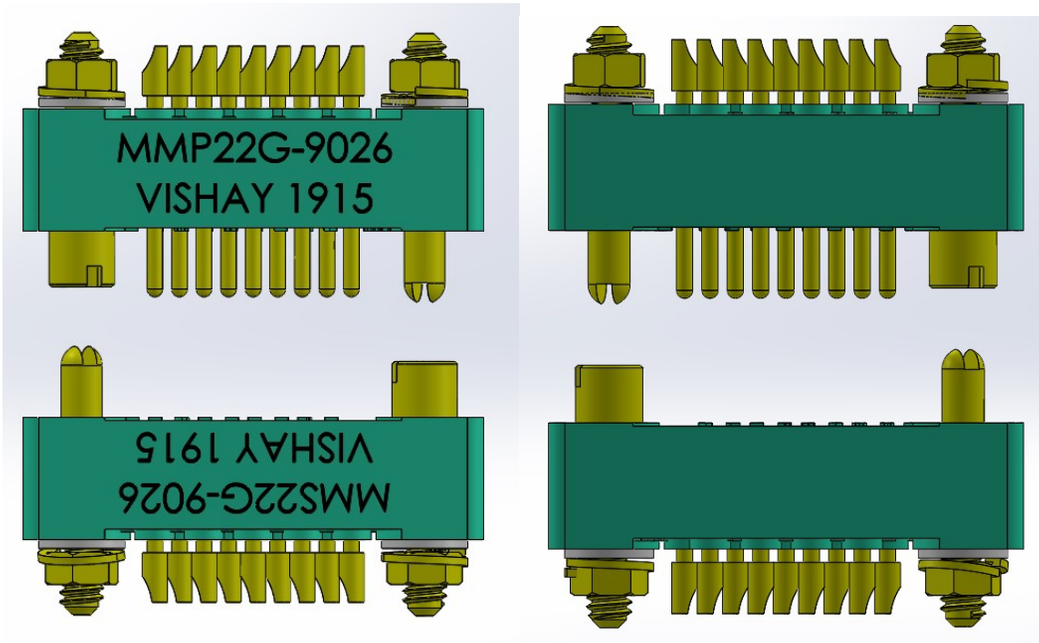


Figure #1: MM Mating Configuration

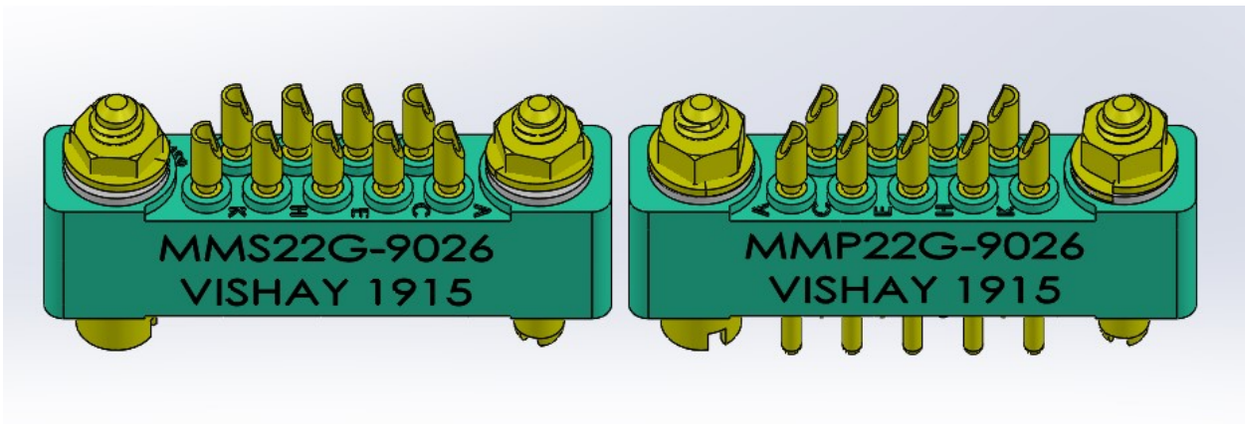


Figure #2: MM Front and Top