

Product Information Notification

Product Group: DI/Fri Oct 25, 2024/PIN-DI-00659-2024-REV-0



IHPT Coating Change from Galvanized (silver) to Electrophoretic (black)

For further information, please contact your regional Vishay office.

CONTACT INFORMATION

Americas	Europe	Asia	
Vishay Dale Electronics, LLC	Vishay Electronic GmbH	Vishay Intertechnology Asia Pte Ltd	
1505 East Highway 50	DrFelix-Zandman-Platz 1	Platz 1 37A Tampines Street 92	
-	-	#07-01	
Yankton SD United States 57078	Selb Germany 95100	Singapore Singapore 528886	
Phone: 1 605-665-9301 Phone: 49-9287-71-2117		Phone: +65-6788-6668	
Fax: 1 605-665-1627	c: 1 605-665-1627 Fax: 49-9287-8188 Fax: +65-6788-3383		
mariya.sachek@vishay.com	jessica.braun@vishay.com	jacky.kim@vishay.com	

Description of Change: The surface coating of the magnetic cores of the IHPT haptic devices is changing from a galvanized coat (silver appearance) to an electrophoretic coating (black surface finish), as shown in the images on the subsequent pages. This change has no impact on the functionality or reliability of the device and is currently in use on the IHPT1411AFEBR73ABA model which is an automotive grade qualified product.

Reason for Change: Improve the aesthetics of the product and bring it more in line with the coating currently used on the other IHPT product.

Expected Influence on Quality/Reliability/Performance: No change on fit, form, function. Only appearance will change from silver to black (see images on the subsequent pages)

Part Numbers/Series/Families Affected: Please see materials list on the succeeding page.

Vishay Brand(S): Vishay Dale

Time Schedule:

Start Shipment Date: Thu Nov 14, 2024

Sample Availability: Now

Product Identification: Parts shipped starting 11/14/2024 will use the new coating

Qualification Data: Available upon request (The automotive qualified IHPT1411 model currently in production is already using this new coating.)

Issued By: Mariya Sachek, Product Marketing Manager, mariya.sachek@vishay.com



Product Information Notification

Product Group: DI/Fri Oct 25, 2024/PIN-DI-00659-2024-REV-0



IHPT1207AGELR39AB0	IHPT1207AGELR39ABA	IHPT1614ACEL2R7BB0	IHPT1614ACEL2R7BBA	IHPT1710ACEL1R2AB0
IHPT1710ACEL1R2ABA				

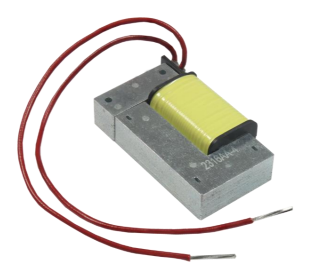


Product Information Notification



Old Galvanic Coating:

(IHPT1710ACEL1R2AB0 displayed)



New Electrophoretic Coating (IHPT1710ACEL1R2AB0 displayed)

