



Product Change Notification



Product Group: DIODES / May 9, 2018 / PCN-DD-010-2018 Rev 0

Datasheet amendment

DESCRIPTION OF CHANGE: Electrical parameters datasheet limit change

CLASSIFICATION OF CHANGE: Form, Fit, Function

REASON FOR CHANGE: Align datasheet on Vf parameter distribution

EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE: The Vf limit change will not influence the current rating and the switching performances capability.

PRODUCT CATEGORY: Modules

PART NUMBERS/SERIES/FAMILIES AFFECTED: VS-ETF150Y65N

Series	DS #	What does change	from	to
VS-ETF150Y65N	95989	D5-D6 Clamping Diode max Vf at 100A, 25°C	2.0 Volt	2.2 Volt

VISHAY BRAND(s): Vishay Semiconductors

TIME SCHEDULE: Datasheet website updated after PCN approval

SAMPLE AVAILABILITY: N.A.

PRODUCT IDENTIFICATION: N.A.

QUALIFICATION DATA: N.A.

This PCN is considered approved, without further notification, unless we receive specific customer written concerns before July 9, 2018 or as specified by contract

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