

PRODUCT ADVISORY NOTICE

KEEPING YOU INFORMED OF PRODUCT CHANGES

To: All Customers, Sales Representatives and Distributors

Date: April 30, 2021

Subject: Product Marking Process Change for 34D&E, 38G&H and 47D Series Switches

This Product Advisory Notice is to alert you that Grayhill is changing the product marking process for 34D&E, 38G&H and 47D Series Switches. **Please forward this notification to the appropriate person(s) in your organization.**

Description of Change

The product marking process for all 34D&E, 38G&H and 47D Series Switches is transitioning from a printed ink marking to a laser engraved marking process of the plastic housing of the module.

Reason for Change

This process change was implemented to reduce the environmental impacts of this process on the production line while offering a more permanent product marking for our customers.

Effective Date

This change will go into effect for production units made on or after EIA Date code 2123.

Action Required

Please contact your Grayhill, Inc. Business Development Manager or Sales Engineer for further Information

Part Numbers Affected

.34DWM DP11B4M6RT	34DWM SP15B4M7RT	34DWM SP46B4M6QT	38GW SP9S7RT
34DWM DP12B4M6RT	34DWM SP16B4M6RT	34DWM SP52B4M6RT	38GW SP9V2RT
34DWM DP12B4V2RT	34DWM SP22B4M6RT	34DWM SP52B4M7QT	38HH2040-A-2
34DWM DP42B4M6RT	34DWM SP22B4V2RT	34EWM SP12M6RT	38HW SP8S6RT
34DWM DP42B4M7RT	34DWM SP31B4M1RT	34EWM SP13M7RT	38HW SP9S6RT
34DWM DP52B4M6RT	34DWM SP31B4M2QT	34EWM SP22M6RT	47DWM DP1R1M7QT
34DWM SP11B4M6RT	34DWM SP32B4M2RT	34EWM SP31M6RT	47DWM DP3R1M7QT
34DWM SP12B4M2RT	34DWM SP32B4M6RT	34EWM SP31S6RT	47DWM DP3R1M7RT
34DWM SP12B4M6QT	34DWM SP32B4M7RT	34EWM SP32M6RT	47DWM DP4R1M2QT
34DWM SP12B4M6RT	34DWM SP33B4M2RT	34EWM SP33M6RT	47DWM SP1R1M2QT
34DWM SP12B4M7RT	34DWM SP34B4M2QT	34EWM SP33M7RT	47DWM SP1R1M7RT
34DWM SP12B4V2RT	34DWM SP36B4M2RT	34EWM SP34M7RT	47DWM SP1R1V2RT
34DWM SP13B4M2RT	34DWM SP41B4M1RT	34EWM SP43M6RT	47DWM SP1R2M6RT
34DWM SP13B4M6QT	34DWM SP41B4M6RT	38GW SP8V2RT	47DWM SP3R1M2RT
34DWM SP15B4M2RT	34DWM SP42B4M6RT	38GW SP9M6RT	47DWM SP3R1M6QT
34DWM SP15B4M6RT	34DWM SP42B4M7RT	38GW SP9M7RT	47DWM SP3R1M7RT

