

## PRODUCT CHANGE NOTIFICATION

**Date Issued:** Jan 04, 2026

**Product Identification:**

0679H 250m A




**PCN Number:** PCN-F260001

**Reason for Change (s):** BEL obtained the CQC certification

**Description of the Change (s):**




- 1.0679H 250mA new adding CQC approval.
- 2.Revised the product label of 0679H 250mA.
- 3.Affected part number: 0679H0250-01/0679H0250-05

Current

 <b>POWER SOLUTIONS &amp; PROTECTION</b> a bel group		<b>0679H</b> MICRO FUSE SURFACE MOUNT IEC60127-7:2015 SHEET 1; MSL1 at 260°C max	
P/N:0679H0250-01 QTY: 1000PCS DESC: 0679H 250mA a.c.350V;dc 72V T&R IR: 50A, a.c.350V ; 100A,d.c.72V		UK CE HF 50	
LOT: MADE IN CHINA DATE:		  Regular Production Surveillance Safety www.tuv.com ID: 1010643336	



Will be

 <b>POWER SOLUTIONS &amp; PROTECTION</b> a bel group		<b>0679H</b> MICRO FUSE SURFACE MOUNT IEC60127-7:2015 SHEET 1; GB/T9834-7:2016 SHEET 1; MSL1 at 260°C max	
P/N:0679H0250-01 QTY: 1000PCS DESC: 0679H 250mA a.c.100V ; a.c.350V;dc 72V T&R IR: 35A,a.c.100V;50A, a.c.350V ; 100A,d.c.72V		UK CE HF 50	
LOT: MADE IN CHINA DATE:		  Regular Production Surveillance Safety www.tuv.com ID: 1010643336	

**Planned Timing and Implementation of Change:** Date code: February 05,2026

**Impact on Quality and Reliability:** None

**Availability of Qualification Data:** None

**Remarks:** No Change in Form, Fit or Function

**Signature:**

*Danny Giblin*

**(Bel Representative)**

*Note: This form should be used if only for advising the customer.*