



March 27, 2019

Dear

Subject: M55629/1-/6, M55629/1-/6, & DESC Numbers 87060, 87061 and 87062

Sensata will be transitioning our M55629 product offerings in 2019-2020.

M55629/1 though /6 will transition to our IAL product platform with all the associated Military Standard Qualifications. We have consulted with the DLA (Defense Logistics Agency) and they have agreed to and approved our test plan which is now underway.

Since there are *minor dimensional* differences between the two products, we are urging you to place orders for the current versions, sufficient to meet your needs though the **2Q 2020**. This will give you and/or your end customer sufficient time for any evaluation of the new device along with any associated documentation changes.

Sensata will be accepting Purchase Orders for a **Last Time Buy** on M55629/1 - /6 through July 1st 2019.

Nomenclature for the new Military Standard IAL will be the same as the present M55629 versions with the exception that an "L" will be added to the end of the present part number. For example a M55629/1-015 will be designated as M55629/1-015L on the new product available by the end of 2Q 2020.

Drawings, specification and samples of the replacement M55629/1 - /6 devices are available upon request.

M55629/7-/22

M55629, slash numbers 7 through 12

M55629, slash numbers 20 through 22

Defense Electronics Supply Center (DESC) Drawing Numbers 87060, 87061 and 87062

Due to low volume, age of tooling required to produce and maintenance cost associated with annual QPL testing, Sensata no longer finds this product viable to produce.

There will be no replacement product offered and as such we are asking that you place any requirements for a last time buy as soon as possible.



Sensata Technologies Incorporated

529 Pleasant Street
P.O. Box 2964
Attleboro, MA 02703-0964

www.sensata.com

We will be accepting Last Time Buy Purchase Orders through June 1st, 2019 with ship dates no later than December 31st, 2019.

Sensata appreciates your business and we sincerely apologize in advance for any inconvenience this action may cause you and your organization.

Sincerely,

Lee C. Martin

Product Marketing Mgr. Solid State Relays & Power Controls – Industrial
lmartin@sensata.com // 508-236-1058 office // 508-269-3064 mobile // www.Sensata.com
529 Pleasant Street, Attleboro, MA 02703 USA, MS B-55