

Reason for Change

In keeping with GE's drive for process Improvement GE is changing our label from human readable characters to a 2D barcode. This improvement allows serialization of the module while keeping the module date code and module name. This allows GE to maintain an enhanced record of test and component identification by module. The reel, MBB and Carton labeling date codes will remain in human readable form on the individual reels. Polarity Marking is still provided on the individual module.

Description of Change

Current human readable labels on Carton box and reel will not change.



Reel label

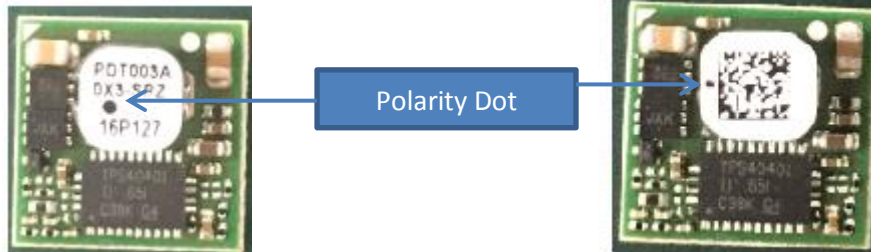
MBB label

Carton box label

Part Labeling Change

Before:

After:



The 2-D barcode will contain module SN and product code in the following format with a pipe separator.

16P127008781|PDT003A0X3-SRZ

- Serial number - 16P127008781 in format - YYLLWWXXXXXX with year (YY), manufacturing location (LL), manufacturing week (WW) and sequence number
- Pipe character - |
- Product code - PDT003A0X3-SRZ

Barcode readers with a minimum of 0.005" resolution are required to read the Data Matrix barcode.

Affected Modules

APXS002A0X-SRDZ
APXS002A0X-SRZ
PDT003A0X3-AASRZ
PDT003A0X3-SRDZ
PDT003A0X3-SRZ
PDT003A0X43-SRZ
PNDT003A0X3-SRZ
PNDT003A0X43-SRZ
PNDT006A0X3-SRZ
PNDT006A0X43-SRZ
PNDT012A0X3-SRZ
PNVT003A0X3-SRZ
PNVT003A0X43-SRZ
PNVT006A0X3-SRZ
PNVT006A0X43-SRZ
PNVT012A0X3-SRZ
PNVX002A0X3-SRZ
PNVX002A0X-SRZ
PVX003A0X3-SRDZ
PVX003A0X3-SRZ
PVX003A0X43-SRZ