## Orderable Part Number OPN Translation Table

You can find your related information (OPN, pCPN, Sales Type, SP) here.
Orderable Part Number OPN Identifiers
The descriptive identifiers within the OPN tell you more about the product attributes. Please find the related information below.

Example for an OPN (the OPN relevant suffix are the last 5 digits)


1st digit: RoHS, Halogen and Totally Lead Free Status

| OPN suffix <br> 1st digit <br> 1 | Hal free | RoHS <br> compliant | Totally Lead <br> free |
| :---: | :---: | :---: | :---: |
| A | Yes | Yes | No |
| B | No | Yes | No |
| C | Undefined | Yes | No |
| D | Yes | No | No |
| N | No | No | No |
| E | Undefined | No | No |
| X | Yes | Yes | Yes |
| H | No | Yes | Yes |
| F | Undefined | Yes | Yes |

## 2nd and 3d digit: Packing type, Moisture Protection Packing and Packing Size

The 2nd digit shows the functional packing type in combination with the moisture protection packing.

The 3rd digit shows the number of devices per functional packing or the number of functional packings (denoted with 1)

|  | Packing type |  | OPN suffix 2nd digit | OPN suffix 3rd digit: Packing Size* |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | S | M | L | X |
|  | ADHESIVE-BAKED PUNCHED TAPE |  | 3 | < 2000 | < $=5000$ | <=10000 | >10000 |
|  | BLISTER TAPE |  | 2 | $<=2000$ | $<=5000$ | $<=10000$ | $>10000$ |
| ¢ | VACUUM RELEASED TRAY |  | 4 | < $=10$ | <=50 | <=100 | >100 |
| $\stackrel{ }{0}$ | WAFER SAWN |  | 1 | 1 | $<=13$ | $<=25$ | $>25$ |
| ¢ | WAFER UNSAWN |  | 6 | 1 | $<=13$ | $<=25$ | $>25$ |
|  | WAFFLE PACK |  | 5 | < $=10$ | $<=50$ | <=100 | >100 |
|  | HORIZONTAL FRAME SHIPPER |  | 7 | $1^{-2)}$ | $<=13^{-2}$ | $<=25^{-2}$ | $>25^{-2)}$ |
|  | AMMO-PACK | NON DRY | A | $<=1000$ | $<=1500$ | $<=2000$ | $>2000$ |
|  | BLISTER TRAY | NON DRY | W | $<3^{\text {a }}$ | $<=6{ }^{-7}$ | < $=10^{\text {- }}$ | $>10{ }^{\text {a }}$ |
|  | BULK | NON DRY | B | $<=100$ | $<=500$ | $<=1000$ | >1000 |
|  | BULK | DRY | I | < $=100$ | $<=500$ | <=1000 | >1000 |
|  | CARD BOARD (PRE PACK) |  | F | 1 | $>1$ | $>=300$ | $>=1000$ |
|  | CONTAINER | NON DRY | D | $<=10$ | $<=20$ | $<=100$ | $>100$ |
|  | CONTAINER | DRY | Y | $<=10$ | $<=20$ | $<=100$ | >100 |
|  | RADIAL REEL |  | G | <=1000 | $<=1500$ | $<2000$ | >2000 |
| E | REEL FOR CHIP CARD |  | H | 1 | < $=1000$ | < $=10000$ | >10000 |
| $\stackrel{\square}{0}$ | TAPE \& REEL | DRY | U | $1^{-7}(180 \mathrm{~mm})$ | $1^{-7}(330 \mathrm{~mm})$ | $>1^{-1)}(180)$ | $>1^{-1 / 1}(330)$ |
| 응 | TAPE \& REEL | NON DRY | T | $1^{-7)}(180 \mathrm{~mm})$ | $1^{-1}(330 \mathrm{~mm})$ | $>1^{-1)}(180)$ | $>1^{-1)}(330)$ |
| 0 | TAPE \& REEL LEFT | DRY | S | $1^{-1)}(180 \mathrm{~mm})$ | $1 \mathrm{x}^{-17}(330 \mathrm{~mm})$ | $>1^{-1)}(180)$ | $>1^{\text {4] }}(330)$ |
|  | TAPE \& REEL LEFT | NON DRY | R | $1^{-7}(180 \mathrm{~mm})$ | $1 \mathrm{x}^{-7}(330 \mathrm{~mm})$ | $>1^{-7}(180)$ | $>1^{-17}(330)$ |
|  | TAPE \& REEL RIGHT | DRY | X | $1^{-7}(180 \mathrm{~mm})$ | $1 \mathrm{x}^{-17}(330 \mathrm{~mm})$ | $>1^{41}(180)$ | $>1^{-17}(330)$ |
|  | TAPE \& REEL RIGHT | NON DRY | E | $1^{-7}(180 \mathrm{~mm})$ | $1 \mathrm{x}^{-4}(330 \mathrm{~mm})$ | $>1^{-1)}(180)$ | $>1^{\text {4 }}$ ( 330$)$ |
|  | TRAY | DRY | Q | $<3^{\text {a }}$ ) | $<=6{ }^{-7}$ | < $=10^{-7)}$ | $>10^{\text {7) }}$ |
|  | TRAY | NON DRY | P | $<3^{-7}$ | $<=6{ }^{\text {¹ }}$ | < $=10^{\text {a }}$ ) | $>10^{\text {- }}$ |
|  | TUBE | DRY | L | $<=10^{-7}$ | $<=20^{-7}$ | $<=40^{-7}$ ) | $>40^{-4)}$ |
|  | TUBE | NON DRY | K | $<=10^{\text {7 }}$ | $<=20^{-7}$ | $<=40^{-7}$ ) | $>40^{-7)}$ |

*In devices per functional packing, if denoted with ")] in functional packings per boz

|  | Packing type | OPN suffix 2nd digit | OPN suffix 3rd digit: Packing Size* |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | S | M | L | X |
| U | Chip | C | 1 |  |  |  |
| $\stackrel{2}{2}$ | Wafer sawn | J | 1 | $<=13$ | $<=25$ | >25 |
| 宕 | Single Box | N | 1 |  |  |  |
| 号 | Tape \& Reel Bare Die | M | $<=2000$ | $<=5000$ | < $=10000$ | $>10000$ |
| \% | Trays non-dry | 0 | < $=10$ | < $=50$ | $<=100$ | >100 |
| $\stackrel{\text { ¢ }}{\underline{\text { ¢ }} \text { - }}$ | Wafer | V | 1 |  |  |  |

## Examples for packing type- and size

1. TLE4250G with OPN TLE4250GNTSA1 and TLE4250GNTMA1

This product comes on two different reel sizes: 180 mm and 330 mm .
One can see from the second digit that the product comes on tape \& reel (T). Now the packing size can be determined by the third identifier. This product comes as " S " and " M ".
"S" means 180mm, "M" means 330mm. Even if this detail was not known, it becomes obvious on first sight that TLE4250GNTSA1 is smaller than TLE4250GNTMA1.
2. SAE800G with OPN SAE800GXLLA1

This product comes in Tubes (indicated by the " L " in the 2nd digit ). The third digit of the OPN is also an "L" which indicates that there are between 21 and 40 tubes per box.
3. SIPC03S2N03L with OPN SIPC03S2N03LX3MA1

This product comes on Tape \& Reel bare die (3). The third identifiers (M) indicates that there are between 2001 and 5000 bare dies on the reel.

Although none of the packing size indications gives an exact number of products per packing, it allows you to distinguish between two different products: You can immediately see which product

## 4th and 5th digit: Designator

The designator increments (e.g. from A1 to A2) whenever a new SP number is set up that does not differ from a previous product in either Salesname or the first three OPN suffix identifiers. Product variants such as different temperature ranges or ROM codes can therefore be recognized by the designator.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for RF Switch ICs category:
Click to view products by Infineon manufacturer:
Other Similar products are found below :
MASW-007921-002SMB BGSA142GN12E6327XTSA1 BGSA142MN12E6327XTSA1 BGSA142M2N12E6327XTSA1 MASW-00410011930W MASW-008853-TR3000 BGS13SN8E6327XTSA1 BGSF18DM20E6327XUMA1 BGSX210MA18E6327XTSA1 BGSX212MA18E6327XTSA1 SKY13446-374LF SW-227-PIN PE42524A-X CG2185X2 CG2415M6 MA4AGSW1A MA4AGSW2 MA4AGSW3 MA4AGSW5 MA4SW210B-1 MA4SW410 MASW-002102-13580G BGS 12PL6 E6327 BGS1414MN20E6327XTSA1 BGS1515MN20E6327XTSA1 BGSA11GN10E6327XTSA1 BGSX28MA18E6327XTSA1 HMC199AMS8 HMC595AETR HMC986A SKY13374-397LF SKY13453-385LF CG2430X1-C2 TGS4304 UPG2162T5N-A CG2415M6-C2 AS222-92LF SW-314-PIN UPG2162T5N-E2-A BGS18GA14E6327XTSA1 MASWSS0204TR-3000 MASWSS0201TR MASWSS0181TR-3000 MASW-007588TR3000 MASW-007075-000100 MASW-004103-13655P MASW-003102-13590G MASWSS0202TR-3000 MASW-008543-TR3000 MA4SW310B-1

