Series 8487 - 3 rows ( $3 \times 16$ )

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Contact Design and Termination Length | Number of Contacts | Loading Description | Part NumberPerformance classes according to DIN 41612 |  |
|  |  |  | II | 1 |
|  | 32 | $d+z$ fully loaded | 108487048001026 | 108487048001050 |
|  | 32 | $b+z$ fully loaded | 108487048001029 | 108487048001053 |
|  | 32 | $d+z$ fully, Ground in z2 | 598487048000055 | 598487048000061 |
|  | 32 | $d+z$ fully, Ground in z2 + z32 | 598487048000056 | 598487048000062 |
|  | 32 | b + z fully, Ground in z2 | 598487048000057 | 598487048000063 |
|  | 32 | $b+z$ fully, Ground in z2 + z32 | 598487048000058 | 598487048000063 |
|  | 48 | $d+b+z$ fully loaded | 108487048001025 | 108487048001049 |
| $\square=$ | 48 | fully loaded + Ground in z2 | 598487048000053 | 598487048000059 |
|  | 48 | fully, Ground in z2 + z32 | 598487048000054 | 598487048000060 |
| 3.0 mm (Y) | 48 | fully loaded + Ground in b2 + b32 | 598487048000066 | 598487048000065 |
| Right Angled Pitch 5.08 | 48 | fully loaded + Ground in d2 + d32 | 598487048000069 | 598487048000068 |

NB: Alternative Prefix Variations Available: 16, please refer to Page 10.
Additional Plating \& Loading Variations: Please contact your local AVX sales office or distributor.

## LOADING DESCRIPTION



48 contacts,
rows $d+b+z$ fully loaded


32 contacts,
rows $d+z$ fully loaded


32 contacts,
rows b + z fully loaded


48 contacts,
fully loaded with ground in first position row $z$


48 contacts,
fully loaded with ground in first \& last position row z


32 contacts,
$d+z$ fully loaded with ground in first position row $z$


32 contacts,
$d+z$ fully loaded with ground in first \& last position row $z$


32 contacts,
$b+z$ fully loaded with ground in first position row z


32 contacts,
$b+z$ fully loaded with ground in first \& last position row z


48 contacts,
fully loaded with ground in first \& last position row b


48 contacts,
fully loaded with ground in first \& last position row d
$\triangle$ denotes ground pin

## DIMENSIONS



