



VE103L

## 1 Row

Description	Cat ref.
Enclosure, vector, IP5x, 3Modules, version Austria	<b>VE103L</b>
Enclosure, vector, IP55,6modules	<b>VE106R</b>
Enclosure, vector, IP5x, 10 Modules, version Austria	<b>VE110L</b>
Enclosure, vector, IP55,12Modules	<b>VE112R</b>
Enclosure, vector, IP65,18modules	<b>VE118R</b>



VE212AK

## 2 Rows

Description	Cat ref.
Enclosure, vectorII, IP55,24M	<b>VE212R</b>
Enclosure, vector, IP65,36modules	<b>VE218R</b>



VE312AK

## 3 Rows

Description	Cat ref.
Enclosure, vector, IP55, 36M	<b>VE312R</b>
Enclosure, vector, IP55,3x18Modules	<b>VE318Y</b>



VE412AK

## 4 Rows

Description	Cat ref.
Enclosure, vector, IP55,48M	<b>VE412Y</b>



VZ403

## Vector Accessories

Description	Cat ref.
Terminal, Volta, additional terminalm, 1Ph+N	<b>VZ403</b>
Terminal, Volta, additional terminal, 3Ph+N, 63A	<b>VZ428</b>
Key lock, vector, with 2 keys	<b>VZ311</b>
Adapter, vector, for control terminal	<b>VZ744</b>