

## VBOX 123 AF

### Ingang

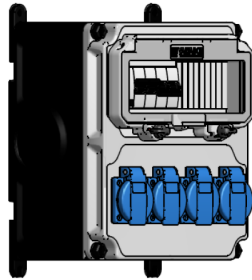
2x M25, 1x M20, 1xM12 bovenaan  
2x M25, 1x M20, 1xM12 onderaan

### Uitgang

4x 16A 2P+BA 230V IP54

### Afzekering

1x Diff 25A 0.030A 4P  
2x Aut 16A 2P 10Ka <C>



## VBOX 234 AF

### Ingang

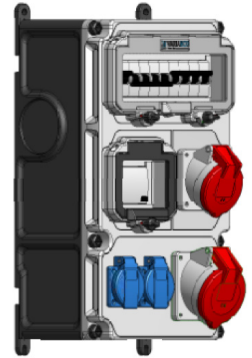
2x M40, 1x M20, 1xM12 bovenaan  
2x M40, 1x M20, 1xM12 onderaan

### Uitgang

2x 16A 2P+BA 230V IP54  
1x CEE 16A 3P+N+A 400V IP44  
2x CEE 32A 3P+N+A 400V IP44

### Afzekering

1x Diff 40A 0.030A 4P  
1x Aut 16A 2P 10Ka <C>  
1x Aut 16A 4P 10Ka <C>  
1x Aut 32A 4P 10Ka <C>



## VBOX 28 AF

### Ingang

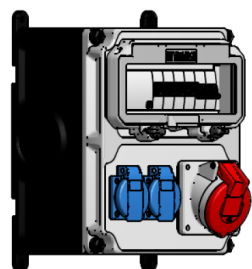
2x M32, 1x M20, 1xM12 bovenaan  
2x M32, 1x M20, 1xM12 onderaan

### Uitgang

2x 16A 2P+BA 230V IP44  
1x CEE 16A 3P+N+A 400V IP44

### Afzekering

1x Diff 40A 0.030A 4P  
1x Aut 16A 2P 10Ka <C>  
1x Aut 16A 4P 10Ka <C>



## VBOX 6 AFB

### Ingang

2x M40, 1x M20, 1xM12 bovenaan  
2x M40, 1x M20, 1xM12 onderaan

### Uitgang

2x 16A 2P+BA 230V IP54  
1x CEE 32A 3P+N+A 400V IP44

### Afzekering

1x Diff 40A 0.030A 4P  
2x Aut 16A 2P 10Ka <C>  
2x Aut 32A 4P 10Ka <C>

