## Incoming Devices for Acti9 Isobar and Isobar P B Type Distribution Boards

## Switch Disconnectors 125A

The Acti9 Isobar 125A incoming switch disconnectors can be incorporated directly within the distribution board

| Part reference | Rating | No of Poles |
| :---: | :---: | :---: |
| SEA91253N | 125 A | $3 \mathrm{P}+\mathrm{N}$ |
| SEA91254 | 125 A | 4 P |

[^0]
## Switch Disconnectors 160A to 250A

The Acti9 Isobar and Isobar P 160A to 250A incoming switch disconnectors require an extension box (which is supplied with the incomer) and are not compatible with Heavy Duty distribution boards

| SEA9PNI2504 | Part Reference | Rating | No of Poles |
| :---: | :---: | :---: | :---: |
|  | SEA9PNI1603 | 160A | $3 P+N$ |
|  | SEA9PNI1604 | 160A | 4P |
|  | SEA9PNI2003 | 200A | $3 P+N$ |
|  | SEA9PNI2004 | 200A | 4P |
|  | SEA9PNI2254 | 225A | 4P |
|  | SEA9PNI2503 | 250A | $3 P+N$ |
|  | SEA9PNI2504 | 250A | 4 P |

## Moulded Circuit Breakers 100A to 250A

The Acti9 Isobar and Isobar P 100A to 250A incoming circuit breakers require an extension box (which is supplied with the incomer) and are not compatible with Heavy Duty distribution boards

| Part Reference | Rating | No of Poles |  |
| :---: | :---: | :---: | :---: |
|  | SEA9PNCB1004 | 100 A | $3 \mathrm{P}+\mathrm{N}$ |
| SEA9NCB2504SM | SEA9PNCB1604 | 160 A | 4 P |
| SEA9PNCB2004 | 200 A | $3 \mathrm{P}+\mathrm{N}$ |  |
| SEA9PNCB2504 | 250 A | 4 P |  |

## Residual Current Circuit Breakers up to 100A

The Acti9 Isobar and Isobar P incoming RCDs can be incorporated directly within the distribution board


SEA9R44463

| Part Reference | Rating | Rating in Milliamps <br> $(\mathrm{mA})$ <br> sensitivity | No of Poles |
| :---: | :---: | :---: | :---: |
| A9R41463 | 63 A | 30 | 4 |
| A9R12463 | 63 A | 100 | 4 |
| A9R44463 | 63 A | 300 | 4 |
| A9R15463 | 63 A | 300 TD (Time Delay) | 4 |
| A9R11480 | 80 A | 30 | 4 |
| A9R14491 | 100 A | 300 | 4 |
| A9R15491 | 100 A | 300 TD (Time Delay) | 4 |


[^0]:    50mm² cable capacity

