

Distribution Board

Incomer

Outgoing Devices

Accessories

Connectivity

# Acti9 Isobar three phase B type distribution board\*

## Standard Acti9 Isobar P 'B' Type Distribution Boards

The Acti9 Isobar P Distribution Boards are suitable for standard, commercial and Industrial applications.

PoN



SEA9BPN12

Part reference	No of Triple Pole Ways
SEA9BPN4	4
SEA9BPN6	6
SEA9BPN8	8
SEA9BPN12	12
SEA9BPN16	16
SEA9BPN18	18
SEA9BPN24	24

## Standard Acti9 Isobar 'B' type Distribution Boards

The Acti9 Isobar Distribution Boards are suitable for standard, commercial and Industrial applications.



SEA9BN12

Part reference	No of Triple Pole Ways
SEA9BN4	4
SEA9BN6	6
SEA9BN8	8
SEA9BN12	12
SEA9BN16	16
SEA9BN18	18
SEA9BN24	24

## Meter Ready Acti9 Isobar P 'B' Type Distribution Boards

(Incoming 125A TP&N switch disconnector included)

The Acti9 Isobar P Meter Ready Distribution Boards are suitable for standard, commercial and Industrial applications and enabled for an incoming meter connection\*.

PoN



SEA9BPN12M

Part reference	No of Triple Pole Ways
SEA9BPN6M	6
SEA9BPN8M	8
SEA9BPN12M	12
SEA9BPN16M	16
SEA9BPN18M	18
SEA9BPN24M	24

• \*See metering kit options (Page 22)

## Meter ready Acti9 Isobar 'B' type Distribution Boards

(Incoming 125A TP&N switch disconnector included)

The Acti9 Isobar Meter Ready Distribution Boards are suitable for standard, commercial and Industrial applications and enabled for an incoming meter connection\*.



SEA9BN12M

Part reference	No of Triple Pole Ways
SEA9BN6M	6
SEA9BN8M	8
SEA9BN12M	12
SEA9BN16M	16
SEA9BN18M	18
SEA9BN24M	24

• \*See metering kit options (Page 22)

# Acti9 Isobar B type distribution boards

Part number	A	B	Weight
SEA9BN4, SEA9BN6, SEA9BN6M, SEA9BPN4, SEA9BPN6, SEA9BPN6M	484	386	10.5Kg
SEA9BN8, SEA9BN8M, SEA9BPN8, SEA9BPN8M	538	440	11.0Kg
SEA9BN12, SEA9BN12M, SEA9BPN12, SEA9BPN12M	700	602	13.5Kg
SEA9BN16, SEA9BN16M, SEA9BPN16, SEA9BPN16M	808	710	16.0Kg
SEA9BN18, SEA9BN18M, SEA9BPN18, SEA9BPN18M	862	764	16.2Kg
SEA9BN24, SEA9BN24M, SEA9BPN24, SEA9BPN24M	1024	926	22.0Kg

