

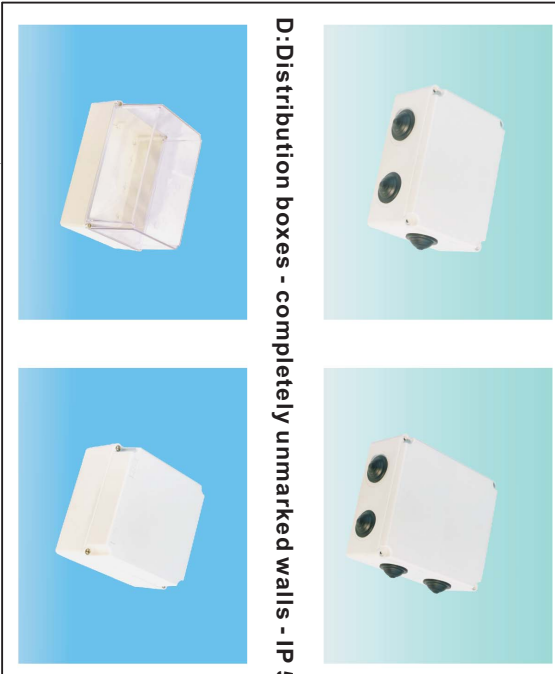
1. Enclosures

E: Enclosures

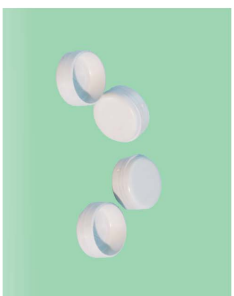


2. Type

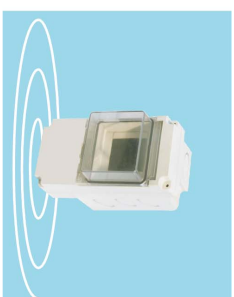
A: Boxes with fair - leads - RAL 7035 Grey colour - IP 55



L: Plug



P: Panel/Embedding Enclosure



F: Fair - leads



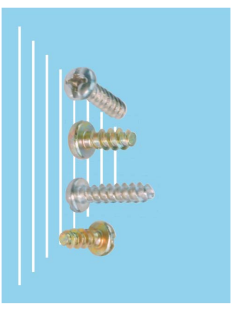
D: Distribution boxes - completely unmarked walls - IP 55



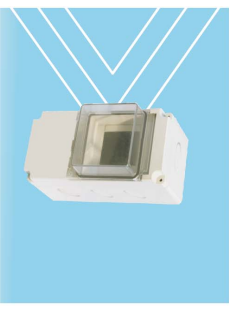
B: Distribution boxes - walls with knock - outs - IP 55

3. purpose

A: Accessories



I: Industrial enclosures



4. 5. means material for walls, cover, or accessories

B: Material of ABS



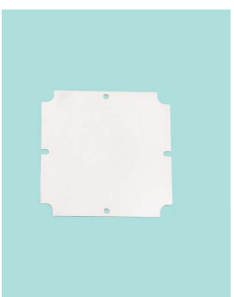
C: Material of PC



C: Control enclosures



S: Steel



6. 7. 8. means L, W, and H



9. Holes on the wall



1

Accessories do not usually contain the 5th to 9th property, so they can be identified by just the first four properties. However, they might have it's own special properties. In this case, simply add that property to the end of the sequence. Two examples for this coding is as follows:

Coding: EBCBB150 x 150 x 75-8

This code implies that it is a distribution box that contains 8 mounting holes.

Dimension of the box is 150 x 150 x 75 mm, and it is made from ABS. The plastic caps over the holes can be removed, and the protection class is rated at IP55

Coding: ESAS3.9 x 12

This code implies that this is a screw (accessories), and the size is 3.9 x 12 mm.