Chapter 1 Introduction

This manual offers an introduction to the installation and connection for the AC10 series IP66. Parameter settings, software and operations are also covered in this manual.

1.1 Understanding the Product Code

Model Number

The unit is fully identified using a four block alphanumeric code which records how the drive was calibrated, and its various settings when dispatched from the factory. This can also be referred to as the Product Code.



1.2 Nameplate Example

This nameplate shows the product as an AC10 IP66 series 2.2 kW inverter with 3-phase input. 3Ph: three-phase input; 380-480V, 50/60Hz: input voltage range and rated frequency. 3Ph: 3-phase output; 6.5A, 2.2kW: rated output current and power;

Parke	Parker Rannin Corporation
MODEL	16G-41-0065-BF
INPUT	3PH AC 380-480V 50/60Hz
DUTPUT	3PH 6.5A
	2 2KW