

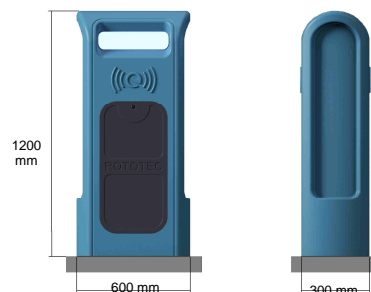
MARINA POINT TECHNICAL DATA SHEET – Basic Version

Description:

The Marina Point pedestal is a solid and versatile device conceived to be used in marinas as a distribution point for electric power, for water, warning info and more.

The Marina Point device has been studied so that the end-user can easily use it, in total safety all over the day.

The one-piece external structure is in polyethylene (LLDPE) manufactured using rotational moulding technology guarantees a high resistance to strikes, solar radiation and to saltiness. The same external box can be realized in several colours (blue, grey, yellow, red, green,...).



Technical data

Marina Point basic version – General characteristics	
Pedestal	Designed, manufactured and certified according to EN 60439-1 norm
Case material	Full-body coloured polyethylene (LLDPE) with anti UV additives
Dimensions	600 x 300 x 1200 (h) mm
Protection grade	IP56
Internal access	Front door with key, dimensions 320 x 740 (h) mm
Operating temperature	-30 - +70 °C
Fixing/ block	By 4 fischers 10 mm
Terminal board for in-line connection	Connection with in/out terminal blocks, 5 poles for conductors R S T N PE
Terminal blocks	Connection with setscrew from 6 to 12 mm for terminals from 50 to 185 mm
Interlocked sockets available	250 VCA 2P+T 16A/32A with mechanical interlock switch 380 VCA 3P+N+T 16A/32A with mechanical interlock switch 380 VCA 3P+N+T 63A/125A with electric interlock 250 VCA 2P+N+T 63A with electric interlock
Protection grade of the plugs	IP67
Protection of users	Thermomagnetic differentials Id = 30 mA 16/32/63/125 with breaking capacity 4,5 KA or higher
Lighting	LED with high efficiency
Protection	Fuse or MTD 2A
Water distribution	
Water mains connection	With female coupling ½"
Water users connection	Ball valve tap ½"

Models

Item	Description
OMP2X16M	Marina Point device 2 x 16 Ampere single-phase
OMP4X16M	Marina Point device 4 x 16 Ampere single-phase
OMP2X32M	Marina Point device 2 x 32 Ampere single-phase
OMP2X32T	Marina Point device 2 x 32 Ampere three-phase
OMP4X32M	Marina Point device 4 x 32 Ampere single-phase
OMP4X32T	Marina Point device 4 x 32 Ampere three-phase
OMP2X63M	Marina Point device 2 x 63 Ampere single-phase
OMP2X63T	Marina Point device 2 x 63 Ampere three-phase
OMP1X125T	Marina Point device 1 x 125 Ampere three-phase
OMP2X16M2X32M	Marina point device 2 x 16 + 2 x 32 Ampere single-phase
OMP1X63M2X32M	Marina point device 1 x 63 + 2 x 32 Ampere single-phase

STAMPAGGIO MATERIE PLASTICHE

VIA DELL'ARTIGIANATO, 6 • 61026 LUNANO (PU) • ITALIA
TEL. +39 0722 722801 • FAX +39 0722 70599 • WEB: www.rototec.it
E-MAIL: info@rototec.it • PEC: rototec@pec.it
P.IVA 01476690415 • CAP. SOC. 120.000,00 • CCIAA 12602 PESARO



Interlocked sockets
on both sides



Protection panel IP65



Lighting with led on the frontal and lateral side



Water distribution with tap 1/2"



*** Example: Marina Point pedestal 4 x16 A**

ROTOTEC S.p.A.
Ufficio tecnico

This technical leaf is the property of Rototec S.p.A. Any reproduction of its content is strictly forbidden. Rototec S.p.A reserves the right to modify this document at any time without prior notification.

Marina Point Technical data sheet, Rev. 00 del 01/04/2014 Page 2 di 2

ISO 9001

BUREAU VERITAS
Certification

Certificato N° IT231900

