AISI316L Stainless Steel Construction
For use in highly corrosive environments
Easy installation and maintenance
Maximum load 50 kg
Weatherproof standard IP66/IP67
Suitable for third party camera housings

TECHNICAL SPECIFICATIONS

GENERAL & MECHANICAL
Dimensions
See drawings next page
Operating Temperature
-20° +60°C (+4° + 140° F)
Construction
AISI316L Stainless Steel
Finish
Electro-polished
Mounting
4x911 on 220PCD
Cable entries
2 M20x1.5 cable entry
Pan Angle
340° (+/-170°)
Pan Speed
0 – 10°/second
Pan Torque
150 Nm
Tilt Angle
180° (+/-90°)
Tilt Speed
0 – 4°/second
Tilt Torque
250 Nm
Rotation angle
Electronically adjustable
Backlash
<0.1°
Max preset accuracy
0.01°
Maximum load
50 kg
Control protocol
Pelco D (via RS485)

Weight
Model
VSPT250HD
Weight Model
35 kg
Package
37 kg

ELECTRICAL
Supply voltage
24V–, 230V–(+/-10%)
Power consumption
80W

CERTIFICATIONS
Ingress Protection (EN 60529)
IP66/IP67
EMC
EN 61000-6-3:2007;
LVD
EN 60950-1:2006 + A11:2009
RoHS
2011/65/EU
WEEE
2012/19/EU

www.tecnovideocctv.com
Tecnovideo S.r.l. - Via San L. Murialdo, 8 36030 Villaverla [VI] ITALY - Tel. +39.0445.350444 Fax +39.0445.357259 - info@tecnovideocctv.com
DIMENSIONS

The unit cannot be installed upside-down nor horizontally

Dimensions in millimetres – Tolerances according OMS – Design and products specifications subject to change without notice – rev. 20140924