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
Operating Temperature
Construction
Finish
Mounting
Cable entries
Pan Angle
Pan Speed
Pan Torque
Tilt Angle
Tilt Speed
Tilt Torque
Rotation angle
Backlash
Max preset accuracy
Maximum load
Control protocol
Weight
Model

Unit [kg]
Package [kg]

35
37

MODELS

VSPT250HD/24
Standalone Pan & Tilt unit. Supply voltage: 24V–

VSPT250HD/230
Standalone Pan & Tilt unit. Supply voltage: 230V–

MOUNTING ACCESSORIES

SSBH250HD
Wall mounting bracket

ACCESSORIES AND SPARE PARTS

RX250DC_EVO
Telemetry controller for VSPT250HD

ELECTRICAL

Supply voltage
Power consumption

24V–, 230V– (+/-10%)
80W

CERTIFICATIONS

Ingress Protection (EN 60529)
EMC
LVD
RoHS
WEEE

IP66/IP67
EN 61000-6-3:2007;
EN 60950-1:2006 + A11:2009
2011/65/EU
2012/19/EU

Your authorized FLIR distributor:

moviThERM
advanced thermography solutions

15540 Rockfield Blvd, Suite C-110
Irvine, CA 92618
Phone: (949) 699-6600
Email: info@movitherm.com
http://www.movitherm.com

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
The unit cannot be installed upside-down nor horizontally

Dimensions in millimetres – Tolerances according to ISO – Design and products specifications subject to change without notice – rev. 20170427