



**ENCLOSURE SOLUTIONS FOR SECURITY
AND VIDEO SURVEILLANCE**

BOX IP66 FOR SECURITY AND VIDEO SURVEILLANCE



TECHNICAL FEATURES AND SUPPLY

- Housing made from sheet steel with a thickness of 15/10 (12/10 for H up to 150 mm).
- Available in blank or punched version (for grid and/or fan).
- Reversible door made from sheet steel with a thickness of 15/10 to 20/10 based on the dimensions, with \varnothing 3 mm double Bit locking system and 2 profiles (welded and painted).
- Mounting plate made from sendzimir steel with a thickness of 20/10 to 25/10 based on the dimensions.
- Cable entry closure flange (with polyurethane gasket) made from sheet steel.
- Set of screws for grounding and assembly.

PAINTING

- E DUP - cathodic electrophoresis paint with epoxy resin and finish with thermosetting powders for ETA standard electrostatic cycle.
- Color: RAL7035 textured finish.



PROTECTION RATING

- IP66 complying with IEC EN62208; EN60529.
- NEMA 4 complying with UL508A; UL50
- protection degree guaranteed by the two-component polyurethane foam seal
- impact resistance IK10 complying with IEC EN62208; EN62202.

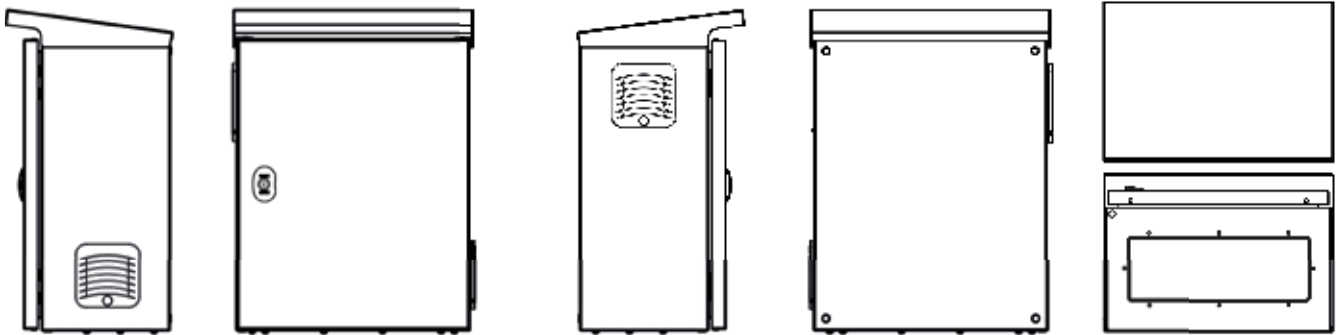


DIMENSIONS (MM)			PART NUMBERS	
W	H	P	BLANK VERSION	PUNCHED VERSION FOR THERMAL MANAGEMENT
300	400	200	EC030420*	EC030420.VS*
400	500	250	EC040525	EC040525.VS
400	600	250	EC040625	EC040625.VS
600	400	300	EC060430	EC060430.VS
600	600	300	EC060630	EC060630.VS

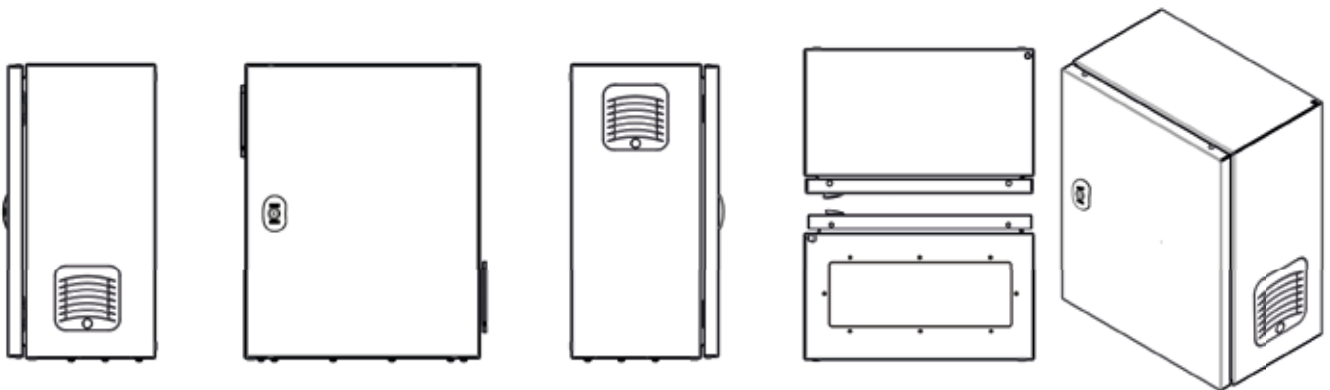
*Canopy not available for this dimension

Remark: Pictures and drawings are representative of the product; represented accessories are sold separately

BOX WITH FAN/FILTER AND ROOF



BOX WITH FAN/FILTER



CANOPY ECTT
Manufactured from painted mild steel



LOCKING SYSTEM
ECWE0006
Provided with viro insert, to be used as an alternative to standard locking system



FAN AND FILTER
WTSG010 and WTSV1000220
They maintain the protection rating and allow correct thermal management and ventilation in the box

ACCESSORIES



THERMOSTATS
WI284 with closing contact NO
WI286 NC/NO: ventilation and heating



HEATING ELEMENTS
WI271 and WI274
They allow to correct any changes in temperature between day and night.



MICROSWITCH
ECMC0001



POLE MOUNTING KIT
ECFP0001



WALL-MOUNTING BRACKETS
ECSF0001



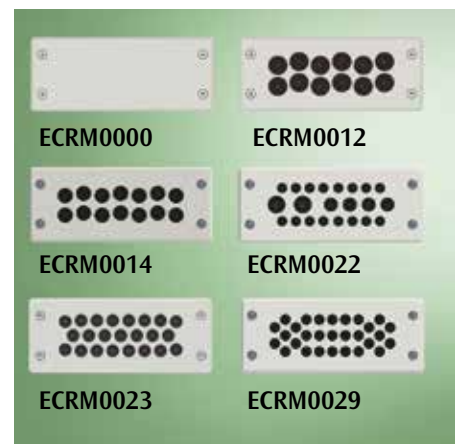
DIN GUIDES
SDWA



RACK 19" UPRIGHTS
ECMR



DOOR STOP
ECWA0001



PLATES FOR CABLE ENTRY MANAGEMENT
ECRM

ACCESSORI

PART NUMBER	DESCRIPTION
ECTT040025	CANOPY 400X250
ECTT060030	CANOPY 600X300
ECFP0001	POLE MOUNTING KIT
ECSF0001	WALL-MOUNTING BRACKETS (4PCS)
ECWA0001	DOOR STOP
ECWE0006	COMPLETE LOCKING SYSTEM (VIRO) WITH KEY
ECMR0400	RACK 19" UPRIGHTS 8HE (2PCS)
ECMR0500	RACK 19" UPRIGHTS 10HE (2PCS)
ECMR0600	RACK 19" UPRIGHTS 12HE (2PCS)
ECMC0001	MICRO-SWITCH
ECIA0003	LOUVERED CABLE ENTRY PLATE FOR CABLE ENTRY DIM.210X110 TYPE S/D (2PCS)
ECIA0004	LOUVERED CABLE ENTRY PLATE FOR CABLE ENTRY DIM.310X110 TYPE S (2PCS)
ECIF0003	PUNCHED CABLE ENTRY PLATE FOR CABLE ENTRY DIM.210X110 TYPE S/D (2PCS)
ECIF0004	PUNCHED CABLE ENTRY PLATE FOR CABLE ENTRY DIM.310X110 TYPE S (2PCS)
ECRM0000	BLANK PLATE
ECRM0012	PLATE WITH 12 CABLE ENTRIES: Ø 5,0 - 13,5 mm
ECRM0014	PLATE WITH 14 CABLE ENTRIES: Ø 5,0 - 11,5 mm
ECRM0022	PLATE WITH 22 CABLE ENTRES: 16 holes Ø 3,0 - 6,5 mm 4 holes Ø 5,0 - 9,2 mm 2 holes Ø 8,0 - 12,5 mm
ECRM0023	PLATE WITH 23 CABLE ENTRIES: Ø 4,0 - 8,5 mm
ECRM0029	PLATE WITH 29 CABLE ENTRIES: Ø 4,0 -7,0 mm
SDWA-020	DIN PROFILE L=300 (10PCS)
SDWA-025	DIN PROFILE L=400 (10PCS)
SDWA-035	DIN PROFILE L=600 (10PCS)
WI271	HEATING ELEMENT 10W
WI274	HEATING ELEMENT 30W
WI284	THERMOSTAT – NC CONTACT
WI286	THERMOSTAT NC/NO
WTSG10	FILTER 119X119
WTSV1000220	FAN 119X119 35M3/H 230V



E.T.A. S.P.A.
22035 Canzo - Como (Italy)
Via Monte Barzaghino, 6
t. +39 031.673.611
f. +39 031.670.525
infosede@eta.it
www.eta.it

E.T.A. ENCLOSURES (UK) LIMITED
Unit 2, Ignite, Magna Way
Rotherham, South Yorkshire, S60 1FD
t. +44 01709 386630
f. +44 01709 369524
info@eta-enclosures.co.uk
www.eta-enclosures.co.uk

SASU E.T.A. France
Rue du Pré aux Boeufs
76806 St Etienne du Rouvray
t. +33 02 35643470
f. +33 02 35642275
info@etafrance.fr
www.etafrance.fr

ETA ENCLOSURES Sp. z o.o.
Sikorskiego 44,
62-300 Września (Polonia)

biuro@eta-enclosures.it
www.eta-enclosures.it

E.T.A. SPB
Ligovsky prospect 266,
building 1, premise 2.1-H50
working place 18
192007, Saint Petersburg,(RU)
www.eta.it