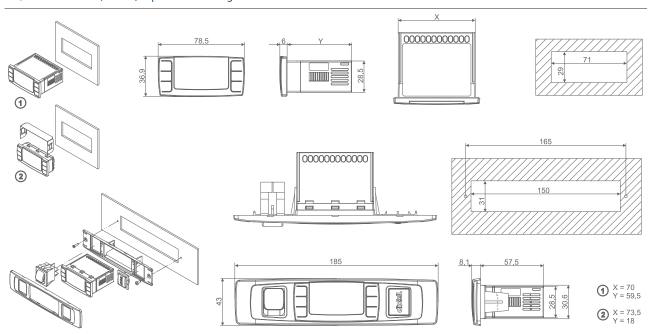
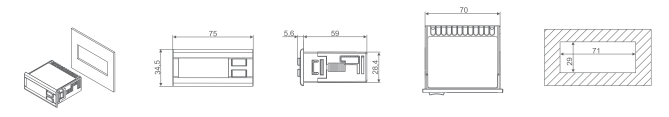
DIMENSIONS & CUT OUT

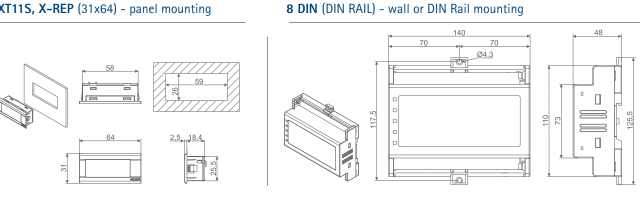
CX, KEYBOARDS (32x74) - panel mounting



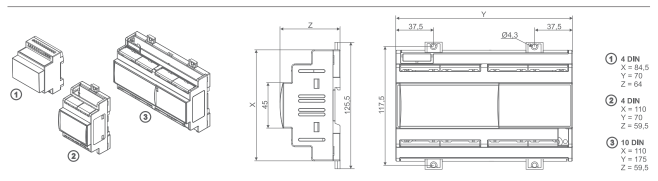
C (32x74) - panel mounting



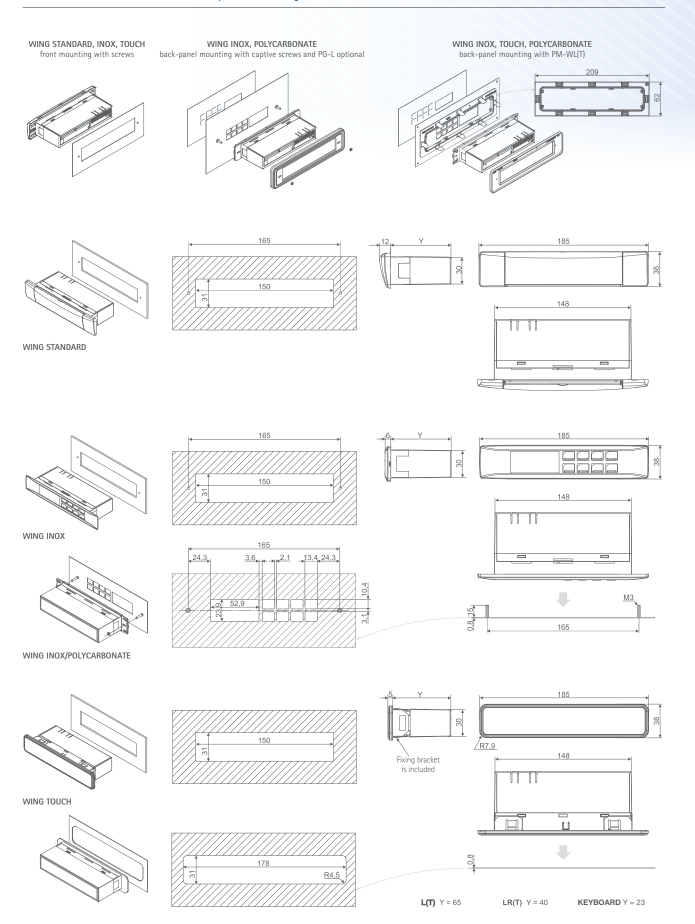
XT11S, X-REP (31x64) - panel mounting



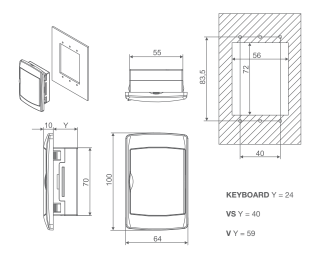
4, 10 DIN (DIN RAIL) - wall or DIN Rail mounting



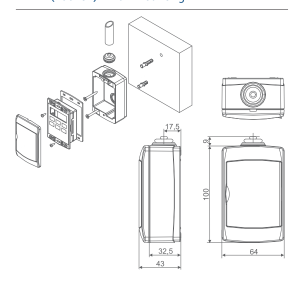
L(T), LR(T), KEYBOARDS (38x185) - panel mounting



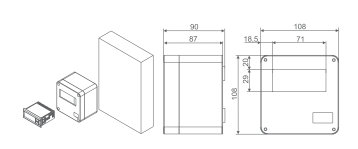
V, VS, KEYBOARDS (100x64) - panel mounting



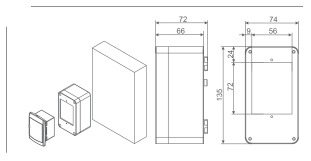
V-KIT (100x64) - wall mounting



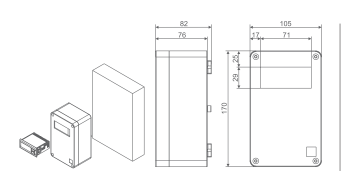
C-BOX (108x108) - wall mounting



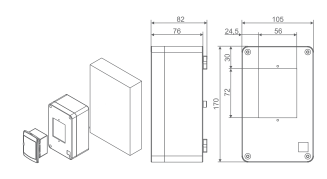
VS-BOX (135x74) - wall mounting



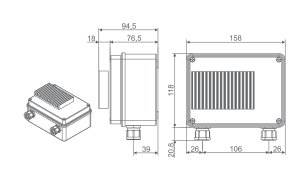
C-BOX2 (170x105) - wall mounting



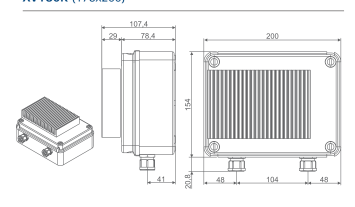
VS-BOX2 (170x105) - wall mounting



XV110K (139x158)

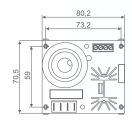


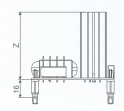
XV150K (175x200)

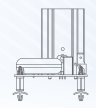


PK (80x70) - panel mounting



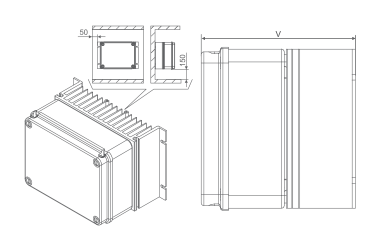


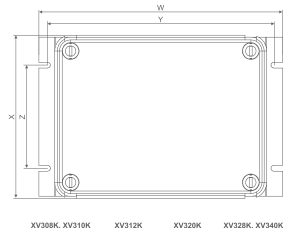




XV05PK Z = 26,5 XV10PK Z = 43,5 XV22PK Z = 65,5

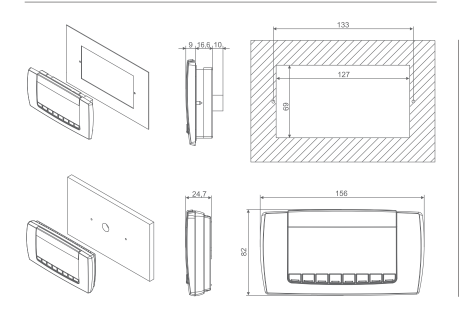
XV300K - wall mounting



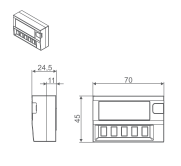


 XV320K XV328K, XV340K V = 230 V = 235 W = 230 W = 340 X = 265 X = 270 Y = 220 Y = 322 Z = 200 Z = 165

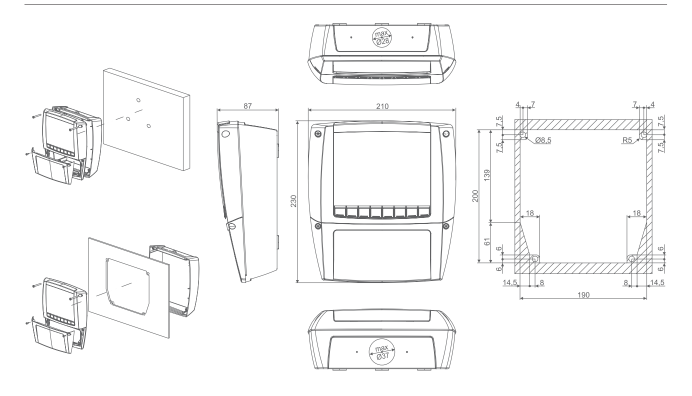
VISOGRAPH (82x156) - wall or panel mounting



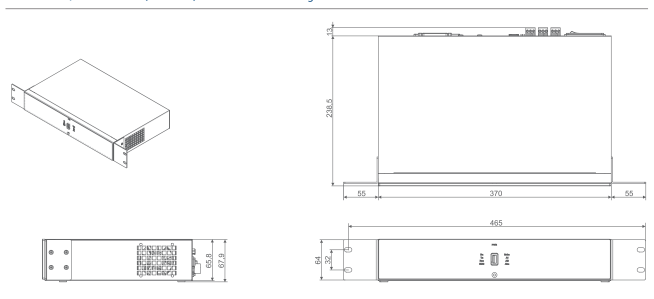
XDL (45x70) - wall mounting



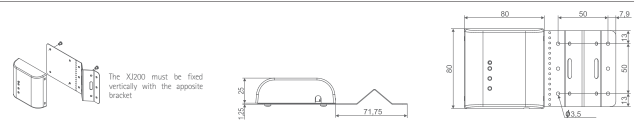
XLR, XLH, XWEB500 (230x210) - wall or panel mounting

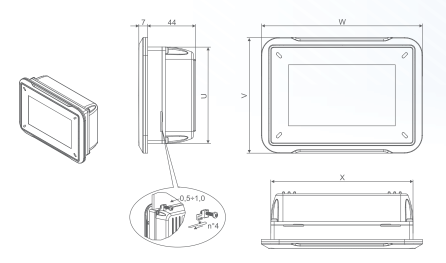


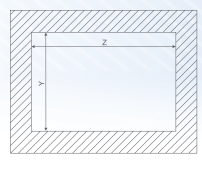
XWEB3000, XWEB5000 (370x238) - 19" RACK mounting



XJ200 (80x80) - wall or pipemount or shelves mounting







vers. 4,3"	vers, 7"	vers. 10,4"
U = 87	U = 126	U = 209
V = 104	V = 143	V = 228
W = 145	W = 204	W = 280
X = 128	X = 187	X = 262
Y = 89	Y = 128	Y = 211
Z = 130	Z = 189	Z = 264

GENERAL TECHNICAL FEATURES

The following technical features are ordinary for the products present in this catalogue, other main features can be found on the preliminary section of the series.

Housing	self extinguishing ABS
Front protection (with gasket, if available)	S format ➡ IP65 C, CX formats and CX keyboards ➡ IP65 L(T), LR(T) formats and WING horizontal keyboards ➡ IP65 V, VS formats and WING vertical keyboards ➡ IP65 XLR, XLH formats ➡ IP65 4, 8, 10 DIN formats ➡ IP20 VG format ➡ IP65 XDL ➡ IP30 TGIPG ➡ IP65 XJ200 ➡ IP30
Accuracy	better than 1% of F.S.
Data storage	EEPROM memory
Operating temperature	0÷60°C (32÷140°F)
Storage temperature	-30÷85°C (22÷185°F)
Relative humidity	20÷85%
Resolution	0,1°C or 1°F