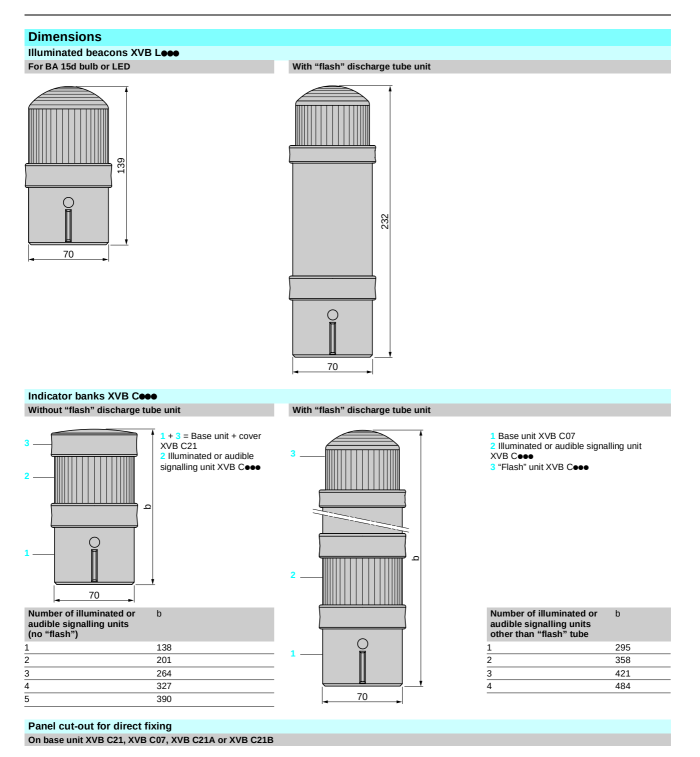
Beacons and indicator banks

Beacons and indicator banks Ø 70 mm Universal, Harmony type XVB



027 0 2x04,5 or M4

pages 35080/2 and 35080/3 pages 35081/2 and 35081/3

B pages 35081/4 to 35081/11

42

Dimensions (continued), installation

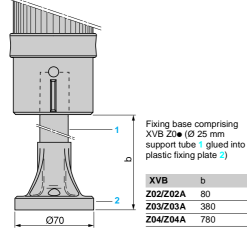
Beacons and indicator banks

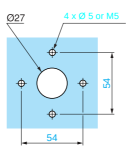
Beacons and indicator banks Ø 70 mm Universal, Harmony type XVB

Dimensions

With fixing bases comprising XVB Z0e (aluminium support tube glued into black plastic fixing plate)

Horizontal support panel cut-out for mounting on fixing plate





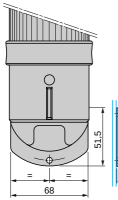
With fixing plate XVB C12 for use on vertical support

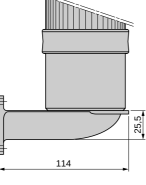
Direct mounting on base unit

Mounting using fixing base XVB Z0 (aluminium support tube glued into black plastic fixing plate)

Thir

Vertical support panel drillings for mounting fixing plate XVB C12



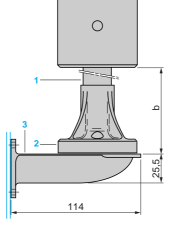


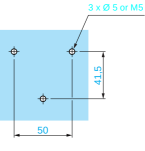
b

80

380

780



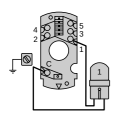


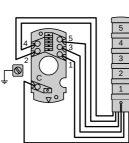
Fixing base comprising XVB Z0• (Ø 25 mm support tube 1 glued into plastic fixing plate 2) mounted on fixing plate XVB C12 for vertical support 3

XVB	b
Z02/Z02A	80
Z03/Z03A	380
Z04/Z04A	780

Installation

Connections XVB L





XVB C

Adjustment of audible signal for buzzers type XVB C9. By means of 4 microswitches located in the base of the buzzer:

2 switches marked 1 and 2 for selecting continuous or intermittent mode (Hz). □ 2 switches marked 3 and 4 for selecting the **power** (dB) of the audible signal.

∎ 1 ■ 0 34

Position of microswitches		Setting
1	2	Mode
1	1	— 2.8 kHz
1	0	— 2.8 kHz
0	1	பா 5 Hz <i>(1)</i>
0	0	Նr 1Hz
3	4	Power
1	1	90 dB (1)
0	1	85 dB
1	0	80 dB
1 0	0	80 dB 70 dB

es 35080/2 and 35080/3

es 35081/2 and 35081/3

es 35081/4 to 35081/11

Telemecanique