Indicator banks **Type XVP,** Ø 50mm

" *Minimum* size, *Maximum* efficiency"







Indicator banks, Ø 50mm, type XVP

A *solution* for *any type* of *installation*

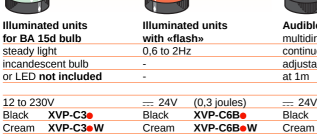
Having a high degree of protection (IP65) and providing strong luminosity together with excellent reliability, particularly when used with LED light sources, makes the XVP indicator banks suitable for any type of environment.

Their compactness (Ø 50mm) also makes them particularly suitable for use on small equipment.

Perfect modularity

- Variable composition of up to 5 units.
- · Interchangeable, stackable units with simple assembly.
- Electrical connections automatically made between units.
- Interlocking and unlocking of units by clamping ring.





 \sim 120V

Black

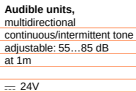
Cream

Black

Cream

 \sim 230V





XVP-C09B

XVP-C09G

XVP-C09M

XVP-C09MW

Cream XVP-C09GW

XVP-C09BW







Base	units
+ cov	er

with cable entry

through bottom, for bared wires and



Support tube with integral fixing base **Aluminium**

wires wit	h cable end	100mm	
Black	XVP-C21	Black	XVP-C02
Cream	XVP-C21W	Cream	XVP-C02W
		250mm	
for eyele	t tags	Black	XVP-C03
Cream	XVP-C21WR	Cream	XVP-C03W
		400mm	
		Black	XVP-C04

Black

Cream

To complete the reference for an illuminated unit: Replace the o by the number indicating the required colour, as shown below.

 \sim 120V

 \sim 230 \lor

Cream

Black

Black

3 = green 4 = red 5 = orange 6 = blue 7 = clear 8 = yellow

Example: Unit with black clamping ring incorporating \sim 120V red «flash» element = **XVP-C6G4**

(0,6 joules)

XVP-C6G

(0,6 joules)

XVP-C6M

XVP-C6MeW

XVP-C6G•W



Choice of signalling

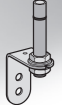
- Steady or flashing light for illuminated units: incandescent bulbs or BA15d base mounted LEDs.
- Continuous or intermittent tone for audible units.

Conformity to international standards













Fixing base



Bulb removal tool

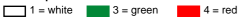


Incandescent bulbs



Metal	for use	on vertical surface						
				BA 15d base fitting		Mounted on BA 15d base		
				steady light	steady light		steady light	
				24V 4W	DL1-BEBS	24V	DL1-BDB	
100mm				120V 5W	DL1-BEGS	120V	DL1-BDG	
XVP-C02T	Black	XVP-C12	XVP-CX13	230V 5W	DL1-BEMS	230V	DL1-BMB	
	Cream	XVP-C12W		steady light		flashing light		
250mm				12V 7W	DL1-BEJ	24V	DL1-BKB	
XVP-C03T				24V 6,5W	DL1-BEB	120V	DL1-BKG	
				48V 6W	DL1-BEE	230V	DL1-BKB	
400mm				120V 7W	DL1-BEG			
XVP-C04T				230V 7W	DL1-BEM			

• To complete the reference for a BA 15d base mounted LED: Replace the • by the number indicating the required colour, as shown below. 6 = blue 8 = orange



Example: 120V, steady light, red LED = DL1-BDG4

DHMED101101EN - design: IGS-CP - photos: Thierry LAROCHE - printed by: I.B.B.

A complete offer of long distance signalling units

Select the units best suited to your applications...

- Industrial buildings, hospitals...
- Semi-conductor industry, component fitting, assembly...



Schneider Electric Industries SA

Headquarters

89. bd Franklin Roosevelt 92500 Rueil-Malmaison Cedex France

Our Company's policy is one of continuous development and improvement and therefore, the products shown in this leaflet can be subject to changes in appearance, characteristics, operation and utilisation. The details given are for guidance only and shall not bind us in any way.

© Copyright Schneider Electric 2003

ART. 036219 http://www.schneider-electric.com 04 / 2003