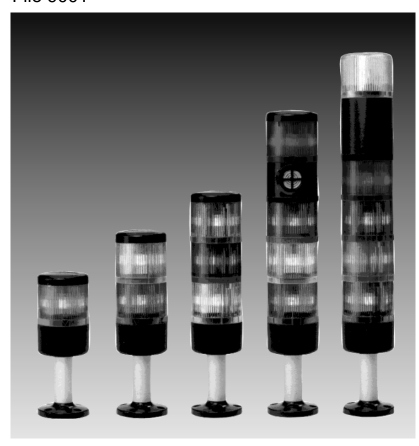
Push Buttons and Operator Interface Specifier's Guide

Type XVA Indicating Banks and Beacons

File 9001



Merlin Gerin Modicon Square D Telemecanique

Schneider Electric Brands

CONTENTS

Description	Page
General Description	
Specifications	344
Mounting	344, 347-348
XVAL Single Stage Indicating Beacons	345
Accessories and Spare Parts	345
XVAC Indicating Bank Components	346
Prewired Base	346
Dimensions	347-348
Declaration of Conformity	350



Push Buttons and Operator Interface Specifiers Guide Type XVA — Indicating Banks and Beacons General Description





The XVA indicating bank is an illuminated stackable modular system of signaling lights that can be used for indicating the status of a machine and verifying that status from a distance and in all directions (360°). The modular system of lenses allows the unit to be constructed from any combination of 1 to 5 lenses. Constant, flashing and strobe units are available.

Examples: Indicates machine shutdown, shortage of materials, paging of supervisor or maintenance personnel, hazardous or dangerous conditions to name a few. It is a perfect solution for status indication on factory floors utilizing JIT methods.

Machines, instrument panels and work stations equipped with the XVA allow personnel to react more quickly to any situation or incident.

Specifications

- One complete single stage beacon or components consisting of 1 to 5 lenses forming an indicating bank.
- Five colors to select from: green, red, orange, blue and clear.
- Signal can be continuous, flashing or strobe.
- Visible from a distance and on a 360° radius.
- · Shock and vibration resistant.
- One common base for 1-5 lenses, only one cable entry required.
- Aluminum tubes of 4 in. (100 mm), 16 in. (400 mm), and 31.5 in. (800 mm) lengths for extension of column.
- · Audible signal available

Protective treatment	Standard version, treatment TC "all climates"
Ambient temperature	Storage: -40 °F to +158 °F (-40 °C to +70 °C) Operating: -13 °F to +158 °F (-25 °C to +70 °C)
Degree of protection	Approval per UL508. Meets NEMA / UL Type 1 and 12 protection, IEC Type IP54
Material	Cover and lenses: polycarbonate Base: Polyamide Tube: Anodized aluminum Gasket: Neoprene

Some industries that currently use or could use XVAs:

Automotives
OEMs
Electronics
Garment
Pharmaceuticals
Publishing
Textiles
Agriculture

Canning
Test Equipment
Computer Industry
Food Processing
Robotics
Semiconductor
Machine Tool

Two b

- Two screws affix base when units are direct mounted or four screws used for tube and tulip mounted.
- The tube and base of column mount directly on the tulip.
- All wiring done into saddle clamp screws in the base.
 See page 347 for wiring diagram.
- Lenses stack on one another by use of a captive screw through the lens.

Typical applications for the XVA include:

Conveyor Systems Machine Tools Printing Presses Retro-fit Assembly Lines Textile Looms Industrial Baking Ovens Automated Paint Booths Automated Test Equipment Just-In-Time Manufacturing Automated Manufacturing Lines Assembly Work Stations

Specifications

Rated insulation voltage	250 V				
	(UL)	File E164353 CCN NKCR			
Approvals	(P)	File LR 44087 Class 3211 03 and Class 3211 07			
	CE	Marking			
Lamps	5 W minimum, 7W maximum, length: 1.61" (41 mm) for DL1BA ••• 1.93" (49 mm) for DL1BL ••• Terminal marked "O" common to 5 elements and ground				
Terminal marking					
Wiring	Captive terminal with screw saddle clamp, minimum capacity:2 size #18 AWG series maximum capacity: 2 size #12 AWG series				





Push Buttons and Operator Interface Specifiers Guide Type XVAL — Indicating Banks and Beacons Single Stage Indicating Beacon

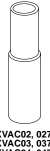




(1) XVAC211 Base + cover



XVAC09



XVAC02, 027 XVAC03, 037 XVAC04, 047



DL1Beeee







Indicating Beacons

Description	Signal	Color	Catalog Number
	Steady light	Green	XVAL331
	lamp type BA15d (not supplied)	Red	XVAL341
	ð 240 Vac/dc	Orange	XVAL351
		Blue	XVAL361
		Clear	XVAL371
	Standard flashing light	Green	XVAL431
	lamp type BA15d (not supplied)	Red	XVAL441
	24 V - 240 Vác only (± 10%)	Orange	XVAL451
	1076)	Blue	XVAL461
		Clear	XVAL471
	Strobe light (integral discharge tube) 24 Vdc, 260 mA max.	Green	XVAL73C024
Complete assembly comprising:		Red	XVAL74C024
1 cover		Orange	XVAL75C024
1 illuminated lens unit 1 base		Blue	XVAL76C024
7	0 3	Clear	XVAL77C024
	Strobe light (integral discharge tube) 110-120 Vac, 110 mA 50-60 Hz	Green	XVAL73B120
6		Red	XVAL74B120
		Orange	XVAL75B120
B (pa	5 01 0	Blue	XVAL76B120
		Clear	XVAL77B120
	Strobe light	Green	XVAL73A220
	(integral discharge tube) 220 Vac (± 10%), 80 mA	Red	XVAL74A220
	50-60 Hz	Orange	XVAL75A220
	70 %	Blue	XVAL76A220
	1 3 3	Clear	XVAL77A220

Accessories and spare parts for indicating beacons and banks

Туре		128	2	Size/ Type Voltage	Catalog Number
	4" metal	tubes		100 mm	XVAC02
	16" meta	al tubes		400 mm	XVAC03
	31.5" me	etal tubes		800 mm	XVAC04
	4" black	anodized metal tubes	3	100 mm	XVAC027
Accessories for tube	16" black	k anodized metal tubes		400 mm	XVAC037
mounting	31.5" bla	ack anodized metal tubes		800 mm	XVAC047
	1/2" NPT	Γ conduit adaptor	3	Metallic	XVAC00
	Tube sup	pport/fixing plate - Black A	Plastic	XVAC01	
	Tube support/fixing plate - Black Anodized			Metallic	XVAC11
	Wall mo	unting bracket	Metallic	XVAC12	
Gaskets for	For direc	ct base mounting	0	XVAC05	
use at point of mounting	For tube	support/mounting plate	CA	XVAC06	
or mounting	For betw	veen lenses, base, cover	ment	XVAC09	
				AC or DC	
,			2.5 W	12 V	DL1BA012
Lamps type BA15d			4 W	24 V	DL1BA024
			6.5 W	24 V	DL1BL024
	Length	49 mm (BL)	4 W	48 V	DL1BA048
		41 mm (BA)	7 W	110 V	DL1BA110
				120 V	DL1BL120
			5 W	160 V	DL1BA160
				260 V	DL1BA260

For LED lamp options see page 228 (XVB).

Push Buttons and Operator Interface Specifiers Guide Type XVAC — Indicating Banks and Beacons Indicating Bank Components





(Components for variable composition)

Description	Signal	Color	Catalog Number
Lens unit sub assembly	Steady light lamp	Green	XVAC331
	type BA15d (not supplied)	Red	XVAC341
	≤ 240 Vac/dc	Orange	XVAC351
		Blue	XVAC361
		Clear	XVAC371
	Standard flashing	Green	XVAC431
	light lamp type BA15d	Red	XVAC441
	(not supplied) 24 V to 240 Vac	Orange	XVAC451
	only (± 10%)	Blue	XVAC461
		Clear	XVAC471
Lens unit sub assembly	Strobe light	Green	XVAC73C0241
with strobe light (only 1 strobe may be used on each bank and must be	(integral dis- charge tube)	Red	XVAC74C0241
mounted in the top position).	24 Vdc, 260 mA max. common	Orange	XVAC75C0241
position).	negative (for com- mon positive, take	Blue	XVAC76C0241
B	off digit 1 at the end of the reference. ▲	Clear	XVAC77C0241
	Strobe light (integral dis- charge tube) 110-120 Vac, 110 mA, 50-60 Hz	Green	XVAC73B120
		Red	XVAC74B120
		Orange	XVAC75B120
		Blue	XVAC76B120
		Clear	XVAC77B120
0		Green	XVAC73A220
	(integral dis- charge tube)	Red	XVAC74A220
	220 Vac (± 10%), 80 mA 50-60 Hz	Orange	XVAC75A220
		Blue	XVAC76A220
		Clear	XVAC77A220
7	7		
Audible sounder sub assembly (90 db. at	Continuous tone	12 to 48Vdc, 13 mA max. common negative	XVAC911
1 meter, 3KHz)		110 to 220 Vac, 3.3 mA	XVAC93
(for common positive remove digit 1 at the end of the reference	Intermittent tone	12 to 48 Vdc 13 mA max. common negative	XVAC921
Example: XVAC91)		110 to 220 Vac, 3.1 mA	XVAC94
Cover and one to five uni	t base	NA I	XVAC211
Cover only	<u> </u>	th a	XVAC081
Base only		7 0	XVAC07

Indicating banks are supplied as sub-assemblies, individually referenced and boxed, for assembly by the user. Maximum number of units: 5, including 1 (max.) top mounted strobe. See page 345 for Accessories and Spare Parts.

▲ Example: XVAC73C024

Pre-Wired Bases (1)

Wire Gauge	Standard Wire (2)
#14 AWG (3)	XVAC211S5
#16 AWG	XVAC211S1
#18 AWG	XVAC211S10
#22 AWG	XVAC211S11

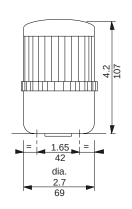
- (1) Common and ground wires are provided with all of the above options.
- (2) Standard wire provides 2 feet of wire as standard length.
 (3) #14 AWG wire cannot be used with tube support/fixing plates (XVAC01 or XVAC11)and wall mounting bracket (XVAC12).



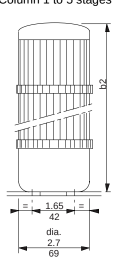


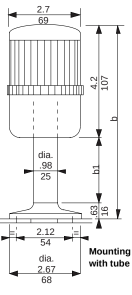
Push Buttons and Operator Interface Specifiers Guide Type XVA — Indicating Banks and Beacons Dimensions

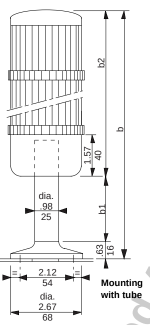
Indicating beacon, 1 stage



Indicating bank Column 1 to 5 stages





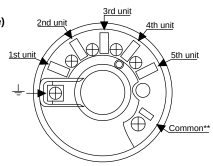


Tube length

D				DI		
in.	mm	in.	mm	in.	mm	
3.9	100	7.3	186	2.5	63	
15.7	400	19.1	486	14.3	363	
31.5	800	34.9	886	30.0	763	

Note: For strobe unit add 3.19" (81mm) to total stack height.

Cabling (base viewed from above)

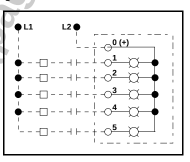


** "—" pole to "common" terminal ----

No. of lenses	Tube length		b		b	1	b	2
	in.	mm	in.	mm	in.	mm	in.	mm
1	3.9	100	7.3	186	2.5	63	4.2	107
ı	15.7	400	19.1	486	14.3	363	4.2	107
	31.5	800	34.9	886	30.0	763	4.2	107
	1							
4	3.9	100	9.25	238	2.5	63	6.25	159
2	15.7	400	21.2	538	14.3	363	6.25	159
	31.5	800	36.9	938	30.0	763	6.25	159
		V			7			
	3.9	100	11.4	290	2.5	63	8.3	211
3	15.7	400	23.2	590	14.3	363	8.3	211
	31.5	800	39.0	990	30.0	763	8.3	211
	9	, 0						
	3.9	100	13.4	342	2.5	63	10.3	263
4	15.7	400	25.3	642	14.3	363	10.3	263
	31.5	800	41.0	1042	30.0	763	10.3	263
, W / 2 0 ;								
	3.9	100	15.5	394	2.5	63	12.4	315
5	15.7	400	27.3	694	14.3	363	12.4	315
	31.5	800	43.0	1094	30.0	363	12.4	315

Note: For strobe unit add 3.19" (81 mm) to total stack height.

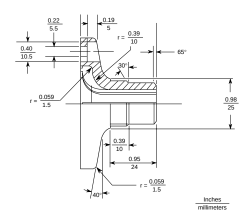
Wiring Diagram



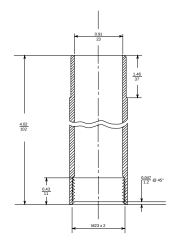
Push Buttons and Operator Interface Specifiers Guide Type XVA — Indicating Banks and Beacons Dimensions



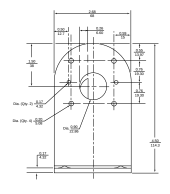
Baseplate 1



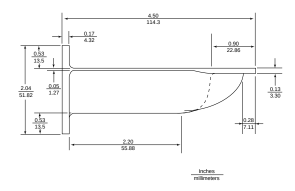
Lite Tube



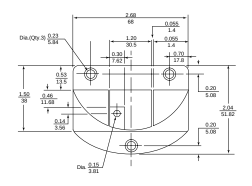
Wall Mount Front



Wall Mount Side



Wall Mount Bottom



Tubing and Thread Dimensions Wall Mounting Bracket To be Drawn

Drilling and tapping of support

