

Push Buttons and Operator Interface Specifiers Guide

Type XVAC — Indicating Banks and Beacons

Indicating Bank Components



= 1 example of a complete indicating bank

(Components for variable composition)

Description	Signal	Color	Catalog Number
Lens unit sub assembly	Steady light lamp type BA15d (not supplied) ≤ 240 Vac/dc	Green	XVAC331
		Red	XVAC341
		Orange	XVAC351
		Blue	XVAC361
		Clear	XVAC371
	Standard flashing light lamp type BA15d (not supplied) 24 V to 240 Vac only (± 10%)	Green	XVAC431
		Red	XVAC441
		Orange	XVAC451
		Blue	XVAC461
		Clear	XVAC471
Lens unit sub assembly with strobe light (only 1 strobe may be used on each bank and must be mounted in the top position).	Strobe light (integral discharge tube) 24 Vdc, 260 mA max. common negative (for common positive, take off digit 1 at the end of the reference. ▲)	Green	XVAC73C0241
		Red	XVAC74C0241
		Orange	XVAC75C0241
		Blue	XVAC76C0241
		Clear	XVAC77C0241
	Strobe light (integral discharge tube) 110-120 Vac, 110 mA, 50-60 Hz	Green	XVAC73B120
		Red	XVAC74B120
		Orange	XVAC75B120
		Blue	XVAC76B120
		Clear	XVAC77B120
Strobe light (integral discharge tube) 220 Vac (± 10%), 80 mA 50-60 Hz	Green	XVAC73A220	
	Red	XVAC74A220	
	Orange	XVAC75A220	
	Blue	XVAC76A220	
	Clear	XVAC77A220	
Audible sounder sub assembly (90 db. at 1 meter, 3KHz)	Continuous tone	12 to 48Vdc, 13 mA max. common negative	XVAC911
		110 to 220 Vac, 3.3 mA	XVAC93
(for common positive remove digit 1 at the end of the reference Example: XVAC91)	Intermittent tone	12 to 48 Vdc 13 mA max. common negative	XVAC921
		110 to 220 Vac, 3.1 mA	XVAC94
Cover and one to five unit base			XVAC211
Cover only			XVAC081
Base only			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 177 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).