

Product data sheet Characteristics

XVDL6B5

5 J orange beacon XVD - flash tube - 24 V AC DC - IP 40



Main Range of product Harmony XVD Application Product or component Beacon type Beacon or indicator Base unit bank unit type Illuminated unit Signalling type Flashing Mounting diameter 70 mm XVD Component name Material Glass reinforced polyamide: base unit Polycarbonate: illuminated unit Light source Integral flash discharge tube, orange

Flash discharge tube

24 V AC/DC

Complementary

Assembly style	Customer assembly
Connections - terminals	Screw clamp terminals, <= 1 x 1.5 mm² with cable end
[Ui] rated insulation voltage	250 V conforming to IEC 60947-1
Nominal voltage limit	0.851.1 Un conforming to IEC 60947-5-1
Current consumption	< 350 mA DC < 550 mA AC
[Uimp] rated impulse withstand voltage	4 kV conforming to IEC 60947-1
Flash energy	5 J
Flashing frequency	1 Hz
CAD overall width	70 mm
CAD overall height	245 mm
CAD overall depth	70 mm
Terminals description ISO n°1	(COM-1)PW (GND)GROUND
Net weight	0.48 kg

Bulb type

[Us] rated supply voltage

Environment

Product certifications	UL[RETURN]CSA[RETURN]GOST
Standards	EN/IEC 60947-5-1
Protective treatment	TC
Ambient air temperature for storage	-4070 °C
Electrical shock protection class	Class I on support tube, with metal fixing plate conforming to IEC 60536 Class II on base unit conforming to IEC 60536
	Class II on support tube, with plastic fixing plate conforming to IEC 60536
IP degree of protection	IP40 conforming to IEC 60529

Contractual warranty

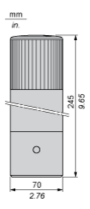
Warranty 18 months			
		18 months	

Product data sheet Dimensions Drawings

XVDL6B5

Customer Assembled Beacon with "Flash" Discharge Tube

Dimensions



XVDL6B5

Customer Assembled Beacons and Indicator Banks

Wiring Diagrams

