Product data sheet Characteristics

XVBC4M4 INDICATING BANK LENS 230VAC 10W +OPTIONS

Product availability : Stock - Normally stocked in distribution facility



Main

		2
Range of product	Harmony XVB Universal	
Product or component type	Indicator bank	
Beacon or indicator bank unit type	Illuminated unit	
Signalling type	Flashing	
Mounting diameter	2.76 in (70 mm)	
Component name	XVBC	
Material	Polycarbonate	:
Light source	Red bulb not included	
Bulb type	Incandescent with BA 15d base Protected LED	
[Us] rated supply voltage	48230 V AC	و ح

Complementary

mony XVB Universal cator bank ninated unit shing 3 in (70 mm) 3C ycarbonate 4 bub not included andescent with BA 15d base tected LED .230 V AC stomer assembly, up to 5 units 7 W ew clamp terminals : <= 1 x 1.5 mm² with cable end V conforming to IEC 60947-1 51.1 Un conforming to IEC 60947-5-1 / conforming to IEC 60947-1 z 5 in (70 mm) 3 in (63 mm) 5 in (70 mm) 5 in (70 mm) 5 in (70 mm)
mony XVB Universal cator bank ninated unit shing 6 in (70 mm) 3C ycarbonate 1 bulb not included andescent with BA 15d base
mony XVB Universal cator bank ninated unit shing 5 in (70 mm) 3C ycarbonate I bulb not included andescent with BA 15d base
mony XVB Universal cator bank ninated unit shing 3 in (70 mm) 3C ycarbonate I bulb not included andescent with BA 15d base
mony XVB Universal cator bank ninated unit shing 6 in (70 mm) 3C ycarbonate I bulb not included andescent with BA 15d base
mony XVB Universal cator bank ninated unit shing 6 in (70 mm) 3C ycarbonate I bulb not included andescent with BA 15d base
cator bank ninated unit shing 5 in (70 mm) 3C ycarbonate I bulb not included andescent with BA 15d base
ninated unit shing 6 in (70 mm) 3C ycarbonate I bulb not included andescent with BA 15d base
shing 5 in (70 mm) 3C ycarbonate 1 bulb not included andescent with BA 15d base
6 in (70 mm) 3C ycarbonate 1 bulb not included andescent with BA 15d base
3C ycarbonate I bulb not included andescent with BA 15d base
vcarbonate I bulb not included andescent with BA 15d base
I bulb not included andescent with BA 15d base
andescent with BA 15d base
tected LED
.230 V AC
stomer assembly, up to 5 units
7 W
ew clamp terminals : <= 1 x 1.5 mm² with cable end
V conforming to IEC 60947-1
51.1 Un conforming to IEC 60947-5-1
/ conforming to IEC 60947-1
Z
3 in (70 mm)
3 in (63 mm)
3 in (70 mm)
5 lb(US) (0.16 kg)



Environment

Pollution degree	2
Product certifications	GOST CSA C22-2 No 14 CCC UL 508
Standards	EN/IEC 60947-5-1
Protective treatment	TC
Ambient air temperature for storage	-40158 °F (-4070 °C)
Ambient air temperature for operation	-13122 °F (-2550 °C), with incandescent -13122 °F (-2550 °C), with LED
Electrical shock protection class	Class I on support tube conforming to IEC 61140 Class II on base unit conforming to IEC 61140
IP degree of protection	IP65 on fixing base XVBZ0. conforming to IEC 60529 IP66 on base unit conforming to IEC 60529
NEMA degree of protection	NEMA 4X indoor conforming to UL 508

Ordering and shipping details

Category	22611 - XVB-STACKLIGHTS
Discount Schedule	XV
GTIN	00785901368571
Nbr. of units in pkg.	1
Package weight(Lbs)	0.330000000000002
Returnability	Y
Country of origin	ID

18 months

Contractual warranty

Warranty period