



## ► VALKYRIE AB IP65

### Addressable Wall Mounted Beacon Outdoor Use-IP65

The **VALKYRIE AB IP65** is a Wall Mounted Addressable Beacon with low power consumption. It is specifically designed to be used **outdoors**. Up to 32 individually addressed beacons can be installed per loop occupying address 94 to 125. The address is set using switches 1 to 5 of the 8 way DIL switch.

When individual address reporting is not required, VALKYRIE AB IP65 can be configured as a Shadow Beacon. In this case sounders do not occupy an address in the loop thus freeing up addresses for more detection devices. Shadow beacons do not report back to the control panel so their presence on the loop is not monitored. Shadow beacons draw current from the loop (3 mA in alarm) and must be included in loop load calculations.

These units are produced using the latest high intensity LED technology and use extremely low levels of current consumption providing a highly visible flash.

TECHNICAL SPECIFICATIONS	VALKYRIE AB IP65
SUPPLY VOLTAGE	Loop: 20 V to 30 V DC
LOOP CURRENT - QUIESCENT	0.5 mA
LOOP CURRENT - ALARM BEACON	3 mA Max.
MAX. CABLE SIZE	2.5 mm <sup>2</sup>
MAX. HUMIDITY	95% RH Non-Condensing
OPERATING TEMPERATURE	-25°C to 70°C
ENCLOSURE / MATERIAL	Red / ABS
PROTECTION CATEGORY	IP65 - Type B - Outdoor use
DIMENSIONS	112 (D) x 82 (H) mm
WEIGHT	205 g - 240 g including packaging
ORDER CODE	DESCRIPTION
<b>VALKYRIE AB IP65</b>	VALKYRIE ADDRESSABLE WALL MOUNTED BEACON - IP65 RATED
<b>VALKYRIE ABI IP65</b>	VALKYRIE ADDRESSABLE WALL MOUNTED BEACON WITH ISOLATOR - IP65 RATED