



VALKYRIE AS IP65

ADDRESSABLE WALL MOUNT SOUNDER/ BEACON OUTDOOR USE-IP65





The VALKYRIE A IP65 is a Wall Mounted Addressable Sounder/ Beacon with low power consumption. It is specifically designed to be used outdoors. Up to 32 individually addressed sounders 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. Four different tones are available and selected using DIL switches 6 and 7.

When individual address reporting is not required, VALKYRIE A IP65 can be configured as a Shadow Sounder. In this case sounders do not occupy an address in the loop thus freeing up addresses for more detection devices. Shadow sounders do not report back to the control panel so their presence on the loop is not monitored. Shadow sounders draw current from the loop (10mA in alarm) and must be included in loop load calculations.

TECHNICAL SPECIFICATIONS		
SUPPLY VOLTAGE	Loop Powered - 20V to 30V DC	
LOOP CURRENT - QUIESCENT	550 uA max. with isolator	
LOOP CURRENT - SOUNDER/BEACON ACTIVE	10mA - 280mW @ 28V DC included isolator	
MAXIMUM SOUNDER OUTPUT	100 dB (@ 1 meter - 30V DC)	
RESET/START-UP TIMES	20 seconds max.	
PROTECTION CATEGORY	Type B - Outdoor Use - Rating IP65	
CABLE SIZE	0.5-2.5 mm ²	
COLOUR	Red	
CASE MATERIAL	ABS and PC	
OPERATION TEMPERATURE	-25°C to 70°C	
MAX. HUMIDITY	95% RH Non-Condensing	
DIMENSIONS	112 (D) x 110 (H) mm included base	
WEIGHT	315g inc. base & 350g inc. packaging	
For EN54-13 compliance, μ	olease check the control panel manual specifications.	

ORDER CODE		
VALKYRIE ASI IP65	ADDRESSABLE WALL SOUNDER WITH ISOLATOR - IP65 RATED	1328-CPR-0299 0359-UKCA-CPR-00197
VALKYRIE ASBI IP65	ADDRESSABLE WALL SOUNDER/ BEACON W/ ISOLATOR - IP65 RATED	1328-CPR-0299 0359-UKCA-CPR-00197







