

# **VELOX** VCSHP

## Fire Telephone type A outstation



### Description

The Fire Telephone (FT) Type A outstation is a compact unit which offers easy access via a magnetic push catch door

The Type A outstation is compatible with all FT systems for use as a standard fire telephone or disabled refuge call point.

#### Recommendations

Type A Outstations are defined in BS5839 Pt9 and can be used as a fire telephone or disabled refuge call point. When choosing the outstation type for use with an EVC System we recommend reading section 11 of BS5839 Pt9:2011.

a. Type A Outstations should be used for evacuation or fire fighting use and a Type B Outstation should only be used where Type A Outstations are impractical.

b. For disabled refuges Type A or Type B Outstations can be used, however in locations (section 11.6.k) Type B Outstations can only be used where the background noise is below 40dBA (therefore there can be no sounder or voice alarm coverage in the area).

All FT Outstations are designed for use by multi-disability users, having high contrast signage in line with RNIB guidelines and an induction loop coil (to BSEN60118-4) in the outstation. It is recommend that Type A Outstations are used in most locations, otherwise you may have to consider acoustic hoods or 2 outstations in each location for compliance with the other associated standards and laws, including BS8300 and the Equality Act 2010.

#### **Features**

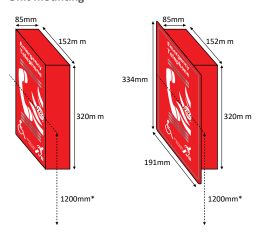
- Compact design
- High volume ringer
- Status LED
- Telecoil for hearing impaired users
- Full duplex operation
- Stainless steel option
- Versatility, the unit can be used on all FT systems
- Dual use, the Type A outstation can be used as a fire telephone or a disabled refuge call point
- Magnetic push catch, for quick and easy access



#### **Technical specification**

Code	VCSHP		
Product description	FTType A outstation		
Outstation cables			
Туре	Enhanced, Twisted air & Multistranded		
Cores	2 core 1mm or 15mm		
Distance	500m		
Physical			
Construction	Zintec, Powder Coated		
Colour options	Red / Stainless Steel		
Weight	1.4kg (IP65 lockable box 2.5kg)		
Installation			
Mounting	Surface or flush		
Mounting height	1200mm from the finished floor level to the centre point of the unit.		
Cutout	325mm x157mm (flush mount units)		
Clearance	When units are used as refuge call points suitable space for a wheelchair user must be allowed.		

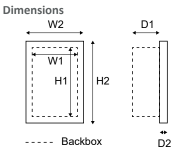
### Unit mounting



#### **Unit wiring**



Line - Connector on Network / Compact Unit to Black Phone Lead Line + Connector on Network / Compact Unit to Yellow Phone Lead



Description	H1	W1	D1	D2
	(mm)	(mm)	(mm)	(mm)
Backbox	320	152	85	-
Description	H2	W2	D1	D2
	(mm)	(mm)	(mm)	(mm)
Flush Mounted	334	191	85	2

ORDER CODES	
VCSHP	FT Type A outstation, flush mount, red
VCFHP-SS	FT Type A outstation, flush mount, stainless steel
VCSHP	FT Type A outstation, surface mount, red
VCSHP-SS	FT Type A outstation, surface mount, stainless steel
VCHFS	FT Type A uncased red handset

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice Ref. VCSHP/FT/R1/V1/230420