# TYPE A OUTSTATION

**Emergency Voice Communication System** 

The Type A handset is a fully monitored unit which is available in both a flush or surface mount application and comes in standard red or the option of Stainless Steel

The EVCS Type A Outstation is designed to fully comply with BS5839 Part 9:2011 for use as a Fire Telephone system, Disabled Refuge Call system or as a combined system when both Fire Telephones and Disabled Refuge Points are required.

It's a slick compact unit which offers easy access via a magnetic push catch door and a unique front levelling system allowing the back box to be mounted at a slight angle whilst still retaining a true front face and door.

The Type A Outstation is compatible with all Emergency Voice Communication Systems for use as a standard Fire Telephone or Disabled Refuge call point.



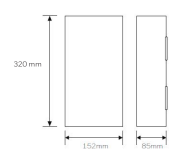


# **FEATURES AND BENEFITS**

- Compact design
- High volume ringer
- Status LED
- Telecoil for hearing impaired users
- Lock door option available
- Magnetic push catch, for quick and easy access
- Stainless steel option
- Versatility, the unit can be used on Compact 5 and Network 8 EVCS Systems
- Dual use, the Type
  A Outstation can be
  used as a fire
  telephone or a
  disabled refuge call
  point

# **Type A Outstation** Technical Specification

EVCS-HSP SURFACE MOUNTED			
DIMENSIONS			
Height	320 mm		
Width	152 mm		
Depth	85 mm		
Weight	1.4 Kg (no batteries)		



EVCS-HSPSS AND EVCS-HSP SURFACE MOUNT			
DIMENSIONS			
Height	334 mm		
Width	191 mm		
Depth	87 mm		
Weight	1.4 Kg (no batteries)		



STATUS LED		
Flashing when ringing		
Dimly lit to indicate surveillance		

PART NUMBERS			
DESCRIPTION	ORDER CODE		
Flush Outstation Push Door, Type A	EVCS-HFP		
Surface Outstation Push Door, Type A	EVCS-HSP		
Flush Outstation Type A, Push Door, Stainless Steel	EVCS-HFPSS		
Surface Outstation Type A, Push Door, Stainless Steel	EVCS-HSPSS		

## For more information

Contact your Business Manager

### Honeywell

140 Waterside Road Hamilton Industrial Park Leicester, LE5 1TN Tel: +44 (0) 203 409 1779

