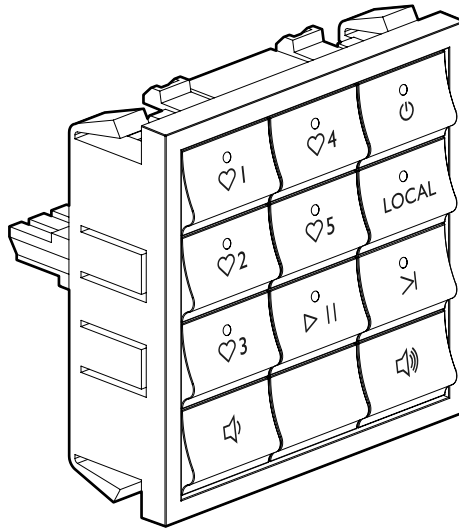


Specification Data Sheet

Rev 1.0 September 2014

Armour Home Electronics R&amp;D Department



The S7 KPS-11 keypad is a very cost effective in-wall keypad for simple control of the NetServer and NetAmp. It fits into a standard UK single 35mm back box and can be inserted into a 50x50mm Euro data fascia plate. It comes with a number of snap in buttons to reflect the desired functionality, the most popular being a selection of favourites stored on the server. These buttons can be configured to switch the NetAmp on and select one of the stored favourites on the server from one simple button press, making it ideal for bathrooms or guest bedrooms. The keypad requires a single Cat5/6 cable connected to the keypad socket on the NetAmp, the keypad having punch down connectors. Up to 4 keypads can be daisy chained together in a single zone. The keypad also has an IR receiver which can be enabled in the NetAmp web page setup.

Connectivity		
Cat5/6	Punch down, four conductors	Brown & blue for power Green pair for RS485 data 100m max distance from NetAmp

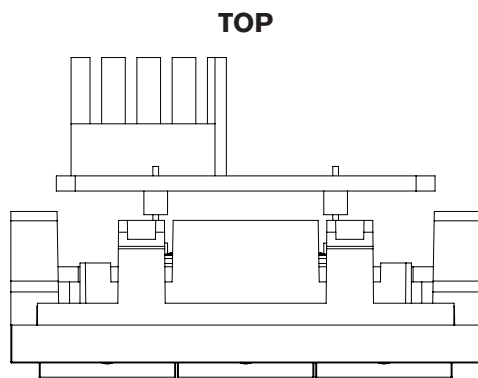
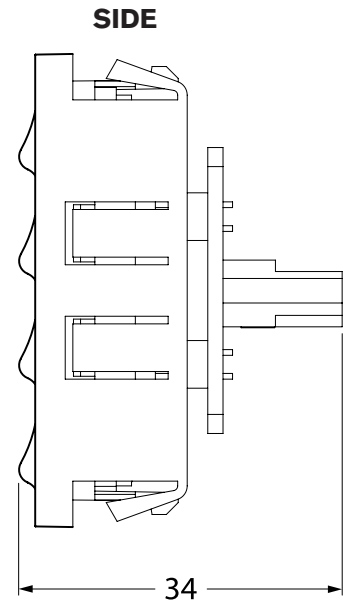
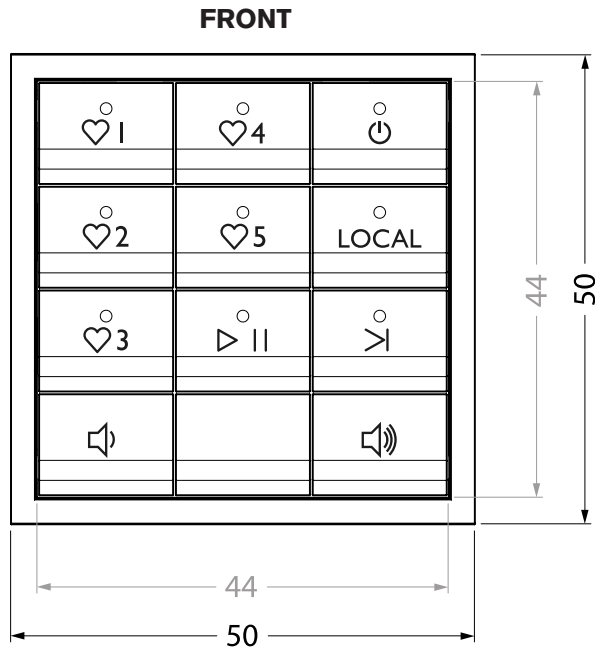
Installation		
Back box*	UK single gang 35mm deep	
Fascia*	50x50 Euro data fascia plate	

Fixed button functions		
Standby	Turns NetAmp on/off, selects last input	
Local	Selects local input	
Volume up / down	Adjusts volume of NetAmp	

Configurable button options		
Netmusic 1	Selects 5 favourites, skip, play/pause	Configured via NetAmp
Netmusic 2	Selects 4 favourites, skip, play/pause, input 1	Configured via NetAmp
Basic	Selects input 1-3	Configured via NetAmp

General		
Dimensions	Height: 50mm, Width: 50mm, Depth: 36mm	
Net Weight	37g	

\*Supplied separately



\*All measurements in mm

\*\*Euro adaptor can be removed to fit into Bticino fascia - see grey dimensions

**armourHOME**

Stortford Hall Industrial Park,  
Dunmow Road, Bishops Stortford  
Hertfordshire, CM23 5GZ, UK

t: +44 (0)1279 501111  
f: +44 (0)1279 501080  
info@armourhe.co.uk

[www.systemline.co.uk](http://www.systemline.co.uk)

Q15370-AR\_r0