



Siemens Technical Bulletin STAB12-0071

# Heimdall Sockets for Low Access Poles

2nd March 2012

**Product:** *Heimdall***Modifications Req:** *No***Retrospective Action Req:** *No***Priority of Change:** *Information Only*

- ✓ Introduction
- ✓ Scope
- ✓ Procedure
- ✓ Related documents

## Introduction

The lengths of cables on the Standard Heimdall Bulkhead Sockets are 1.8m. This is normally more than sufficient when terminating at the Pole Top. However there are other variants which provide different lengths so that the units can also be used with Low Access Poles etc.

## Scope

This bulletin is to notify customers and the field of the availability of different lengths of cable assemblies for the Heimdall sockets.

## Procedure

The standard cables supplied with the Heimdall units are the following:

- 667/1/31961/100 - Detector 5Way Bulkhead 1.8m Cable Assy
- 667/1/31961/101 - Detector 9Way Bulkhead 1.8m Cable Assy

These are both 1.8m in length, with the 9way assembly providing a 2nd isolated output and RS485 connection.

Should it be necessary to use longer cables (for example where low level access poles are used), the following longer cables can be ordered using the partnumbers given below:

- 667/1/31961/110 - Detector 5Way Bulkhead 10m Cable Assy
- 667/1/31961/111 - Detector 9Way Bulkhead 10m Cable Assy
- 667/1/31961/150 - Detector 5Way Bulkhead 5m Cable Assy
- 667/1/31961/151 - Detector 9Way Bulkhead 5m Cable Assy

This list of partnumbers will also be added to the Price Book for future reference.

## Related documents

N/A

**Approved by:** Keith Manston

## Harry Smyth

Senior Product Engineer

Technical Support

### Traffic Solutions

Sopers Lane, Poole, Dorset BH17 7ER

Tel: +44 (0)1202 782027

Mob: +44 (0)7969 484645

Email: > [harry.smyth@siemens.com](mailto:harry.smyth@siemens.com)

> [www.siemens.co.uk/traffic](http://www.siemens.co.uk/traffic)

*Committed to quality traffic solutions and service excellence*