

Order Code : 74 SPN SS-B Hartland Satin Steel 1 gang 13A Fused Spur, Double Pole + Neon. Standard Insert will be Satin Steel with a Black surround.

## Attributes

**Primary Range** Hartland SPN Insrt Plate material Metal Size (single) height 88mm Size (single) width 88mm Size (single) depth 5mm Box fixing hole centres 60.3mm Grid fixing hole centres Minimum wall box depth 35mm Current rating 13 Amp Voltage Max load 13 Amp IP rating IP2XD Switched Poles Double Contact Gap Minimum 3mm Terminal Capacity 1 **Terminal Capacity 2 Terminal Capacity 3** Earth Terminal Capacity 1 Earth Terminal Capacity 2 5 x 1.5mm2 Earth Terminal Capacity 3 3 x 2.5mm2 Earth Terminal Capacity 4 2 x 4mm2 Multi-Strand Earth Terminal Capacity 5 1 x 6mm2 Product Class 1 Ambient Operating Temperature **Recommended Location** Max installation Altitude 2000m BS EN ISO Standard Trade Mark No. 2344778 Patents And Trademarks

Grid fixing inserts are available on Hartland plates. For full details refer to GRID-IT technical pages and GRID-IT catalogue. 220/250V AC 3 x 2.5mm2 2 x 4mm2 Multi-Strand 1 x 6mm2 6 x 1mm2 Must be earthed -5° to +40°C Indoor use only BS 1363-4

It is the policy of the company to continually improve products as part of our development programme. All products listed conform to current British or All accessories are manufactured under an accredited European standards and the product information is BS EN ISO 9001 : 2008 Quality System. Therefore, we reserve the right to alter designs and correct at the time of going to press. dimensions without prior notice. Illustrations and diagrams are reproduced within the Due to manufacturing processes we cannot guarantee limitations of reproductions and printing processes are an exact colour match and shadings of certain finishes. **NSSPlus** ISO 9001:2008 not binding. CERT NO FM11238

R. Hamilton & Co Ltd. Tel: +44 (0)1747 860088 Unit G Fax: +44 (0)1747 861032 **Quarry Industrial Estate** MERE, Wiltshire Email: info@hamilton-litestat.com

UK BA12 6LA Web: www.hamilton-litestat.com