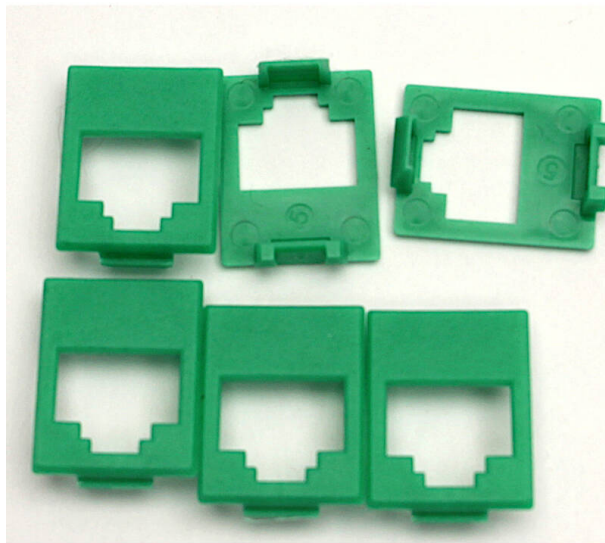


Excel Green Coloured Ident Inserts for Item 100-775 (6-Pack)

Item Code: 100-775-003

excel
without compromise.



- ✗ Only suitable for 100-775 patch panel
- ✗ Choice of colours available
- ✗ Supplied in packs of six
- ✗ Can be replace with keystone installed in panel
- ✗ Suitable for shielded or non shielded jacks

Product Overview

Excel coloured port ID inserts suitable for rack panel 100-775 only. These coloured port inserts are available in red, blue green and yellow and supplied in packs of 6. The plastic rings are available as separate part codes in red, blue, green or yellow in packs of 6 as part codes 100-775-001 to 004.

Product Specifications

Feature	Values
Suitable for number of outlets / modules	6
Category	Keystone Jack dependent
Colour	Green
Mounting method	Clip
Height	21.5 mm
Width	17 mm
Depth	6 mm

Excel Green Coloured Ident Inserts for Item 100-775 (6-Pack)

Item Code: 100-775-003



Standards

Applicable standard	Detail
RoHS-II-III (2011/65/EU & 2015/863): 2023	Our products, demonstrate full adherence to the regulatory stipulations of the EU Directive 2011/65/EU (RoHS-II) and its corresponding delegated directive 2015/863 (RoHS-III).
WFD: 2023	Compliant to Waste Framework Directive
SCIP: 2023	Compliant - Does Not Contain Substances of Concern In articles as such or in complex objects (Products)
POPs (EU) No 2019/1021	EU Regulation for the restriction of Persistent Organic Pollutants.

Part Number Table

Part Number	Description
100-775-001	Excel Red Coloured Ident Inserts for Item 100-775 (6-Pack)
100-775-002	Excel Blue Coloured Ident Inserts for Item 100-775 (6-Pack)
100-775-003	Excel Green Coloured Ident Inserts for Item 100-775 (6-Pack)
100-775-004	Excel Yellow Coloured Ident Inserts for Item 100-775 (6-Pack)

Excel is a world class premium performing end to end infrastructure solution designed, Manufactured, supported and delivered without compromise.

Contact us at sales@excel-networking.com

E&OE. Excel is a registered trade name of Mayflex Holdings Ltd.

