

Excel 6 Way LJ6C Data Plate For 350-603  
4-Compartment Floor Box

Item Code: 350-611



Product Overview

High density plate allowing up to 6 outlets to be mounted in a 4-compartment Floor box.

Product Specifications

Feature	Values
Number of units	6
Suitable for floor box	yes
Label space/information surface	yes
Material	Metal
Colour	Grey
Type of fastening	Screw mounting
Width	173 mm
Depth	75 mm
Aperture width	22 mm
Aperture height	37 mm

Excel 6 Way LJ6C Data Plate For 350-603  
4-Compartment Floor Box

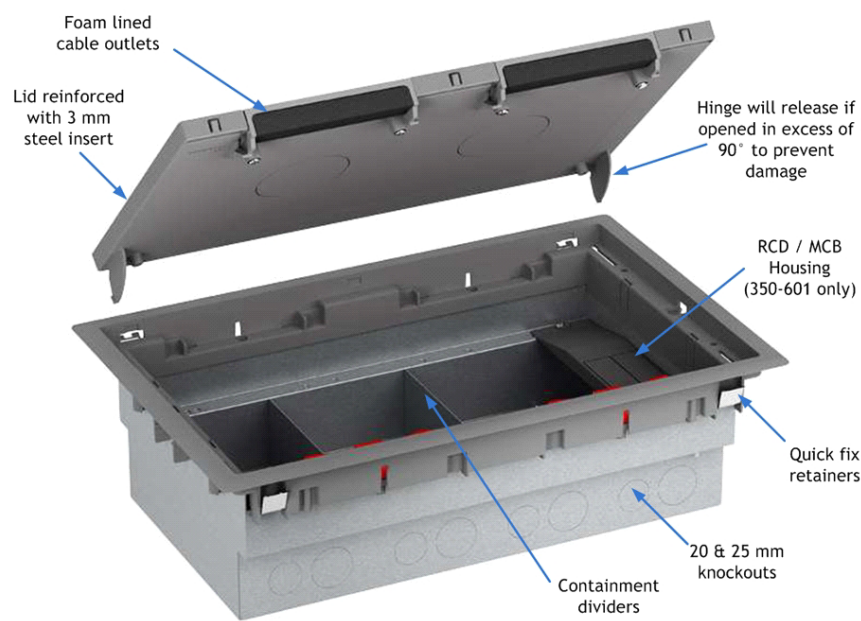
Item Code: 350-611



Additional specifications

Item	Features	Values
PA/ABS	Density	1.12 g/cm3
	Linear expansion	70 x 10-6m/m
	Water absorption	0.009
	Volume resistivity	1014Ω cm
	Dielectric strength	19 kV/mm
	Fire rating	UL 94 HB (halogen-free)
Sheet Steel	Specification	S 350 GD
	Density	7.8 g/cm3
Other	Operating temperature range	-25°C to +60°C

Product details



Excel 6 Way LJ6C Data Plate For 350-603  
4-Compartment Floor Box

Item Code: 350-611



Compatible accessories

	3 Compartment	4 Compartment
Dimensions	173 mm x 87 mm	173 mm x 75 mm
Double switched sockets UK BS 1363 Dual earth	 350-605	 350-607
6 Way LJ6c Data Plate	 350-609	 350-611
Double Gang Plate	 350-613	
2 x Single Gang Plate	 350-615	
2 x Euromod Frame Plate	 350-619	
Blank Plate	 350-621	

Standards

Applicable standard	Detail
BS EN 60670-1:2005 + A1:2013	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations general requirements
BS EN 61340-5-1:2007	Protection of electronic devices from electrostatic phenomena.General requirements apply to activities that: manufacture, process, assemble, install, package, label, service, test, inspect, transport or otherwise handle electrical or electronic parts, assemblies and equipment susceptible to damage by electrostatic discharges greater than or equal to 100 V human body model (HBM).
BS EN 60529:1992+A2:2013	Degrees of Protection provided by Enclosures ( IP CODE )

# Excel 6 Way LJ6C Data Plate For 350-603 4-Compartment Floor Box

Item Code: 350-611



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
350-601	Excel 3-Compartment Floor Box (Including 1 Double Switched Power Socket)
350-603	Excel 4-Compartment Floor Box (Including 1 Double Switched Power Socket)
350-605	Excel Double Switched Power Socket For 350-601 3-Compartment Floor Box
350-607	Excel Double Switched Power Socket For 350-603 4-Compartment Floor Box
350-609	Excel 6 Way LJ6C Data Plate For 350-601 3-Compartment Floor Box
350-611	Excel 6 Way LJ6C Data Plate For 350-603 4-Compartment Floor Box
350-613	Excel Double Gang Plate For 350-601 3-Compartment Floor Box
350-615	Excel 2x Single Gang Plate For 350-601 3 Compartment Floor Box
350-619	Excel 2x Euromod Frame Plate For 350-601 3 Compartment Floor Box

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](mailto:sales@excel-networking.com)



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