

FACE PLATES



DESCRIPTION

The faceplate is used to hold the telecommunications connectors in the wall mounted or other outlet cable terminates. Datacom 86mm x 86mm shuttered faceplates (UK Standard) available in Single & Two port configurations with spring shuttered doors that protect connectors from dust and debris when not in use. Flush model faceplates (Single and dual port) shall have a straight orientation shutter and Angled face plates (Single and dual port) face plate has sloped orientation and include label pockets that enable proper port identification.

STANDARDS COMPLIANCE

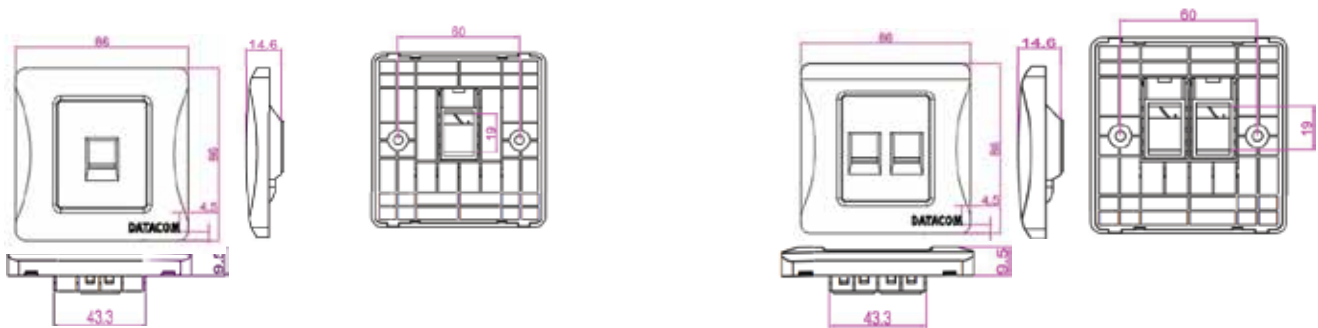
- ROHS

FACE PLATES

SPECIFICATIONS

Face plate Housing	ABS UL94V-O
Spring	SUS 304
Surface Finish	Polished
Operating Temperature	-10 °C TO 60°C.
Storage Temperature	-40 °C TO 68° C
Humidity	10%~90% RH.

TECHNICAL DRAWINGS



ORDERING INFORMATION

Description

Datacom Single Shuttered UK Flush Faceplate 86x86mm

Datacom Dual Shuttered UK Flush Face Plate 86x86mm

Datacom Single Shuttered Angled Face Plate 86x86mm

Datacom Dual Shuttered Angled Face Plate 86x86mm

Part No.

DC-FPSXX-SFUK

DC-FPDXX-SFUK

DC-FPS50-AFUK

DC-FPD50-AFUK-1