## CR1238 <br> QUAD TV/FM DAB/SAT X 2 QUADPLEXER WITH BT SECONDARY

## CONSTRUCTION

Product Category
Product Group
Product Type
Shape
Material
Finish
Mounting Type

## POWER

Current
Current Type
Frequency
Input Voltage
Switched Poles
Number of Rocker Switches
Number of Ways
Fuse Rating
AESTHETICS
Plate Gang / Module Size
Plate Colour
Rocker Colour
Light Reflectance Value (LRV)
Printing Text/Type
Status Indicator
Switched Outlets
Part M Compliance
Anti Microbial Properties
Key Features \& Benefits

TERMINAL
L \& N Terminal Capacity as per BS Standard Earth Terminal Capacity as per BS Standard Number of Earth Terminals
Cable Strip Length
Screwdriver Type Required
Torque requirement as per BS Standard L\&N
Torque requirement as per BS Standard Earth

## LOCATION

Max Ambient Operating Temp as per BS Req. Min Ambient Operating Temp as per BS Req. Max Altitude as per BS Requirement IP Rating

DIMENSIONAL / FIXING

## Height

Width
Depth Overall
Depth Interior only
Gross Weight
Minimum Back Box Depth
Suggested Back Box Depth
Fixing Centres
Minimum Access Top
Minimum Access Bottom
Minimum Access Left
Minimum Access Right
Minimum Access Front
Minimum Access Rear
Flush Mounting Metal Box
Flush Mounting Dry Lining Box
Surface Mounting Box
STANDARDS
British Standard/s
Other Markings/Standards
PACKAGING
Inner Carton Qty
Customer MOQ

Wiring Accessory
Data \& Communication
Monoblock Plate
Rectangular Plate
Urea Formaldehyde
Moulded
Flush/Surface

Not Applicable
Not Applicable
Not Applicable
Not Applicable
Not Applicable
0
Not Applicable
Not Applicable

## 2 Gang

White
Not Applicable
74
TV, FM/DAB, SAT1, SAT2 Telephone Symbol,
Laser Printed
N
N Y

Curved Slimline Plate
Monoblock Communication Solution
Indelible Laser Marking

Not Applicable
Not Applicable 0
Not Applicable
Not Applicable
Not Applicable
Not Applicable

## Not Applicable <br> Not Applicable 2000m

Not Applicable

86 mm
146 mm
39mm
27mm
0.166 kg

35 mm
35 mm
120.6 mm

100 cm
100 cm
100 cm
100 cm
100 cm
100 cm
SB625 (35mm)
SB629 (35mm)
9040 (34mm)

BS 5733, ANSI/SCTE 02:2006, IEC 61169-2:2007, BS EN 60728-11:2005
CE

5
5

