

ANOTHER WINNER  
FROM THE HARTLAND STABLE

Uniclass L74 735	EPIC K912
CI/Sfb (62X) (63) X	

# Hartland CFX<sup>®</sup>

Concealed Fixing Accessories *Colours* Stylish Super Thin Plastic Plates



**Hamilton<sup>®</sup>** for excellence and elegance

# Hamilton® Hartland CFX®



## exclusive design...

Super slim with soft rounded edges, the New HARTLAND CFX® COLOUR range will enhance any surrounding. CFX® concealed fixing system, affords seamless styling and sophistication.



## exclusive choice...

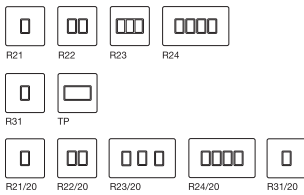
The finest materials and production standards are employed to produce a fashion conscious slim plate in a choice of three stylish colours.



# Concealed Fixing Accessories **Colours** Stylish Super Thin Plastic Plates

## Description

### Rocker Switches



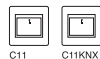
- 1 gang 2 Way 10AX Rocker
- 2 gang 2 Way 10AX Rocker
- 3 gang 2 Way 10AX Rocker
- 4 gang 2 Way 10AX Rocker
- 1 gang Intermediate 10AX Rocker
- 1 gang 10AX Triple Pole Rocker
- 1 gang 2 Way 20AX Rocker
- 2 gang 2 Way 20AX Rocker
- 3 gang 2 Way 20AX Rocker
- 4 gang 2 Way 20AX Rocker
- 1 gang Intermediate 20AX Rocker

### Key Switch



- 1 gang 2 Way 20AX Key Switch

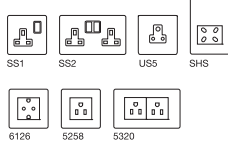
### Hotel Card Switch with LED



Adjustable Time Delay 10 secs – 5 mins.  
Suitable for 44 mm and 54 mm width  
Hotel Key Cards.

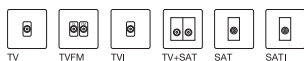
- 1 gang On/Off 10A (6AX) with Blue LED Locator
- 1 gang On/Off 12-24V AC/DC +/- 10% with Blue LED Locator - Suitable for KNX BUS System

### Sockets



- 1 gang 13A Double Pole Switched Socket
- 2 gang 13A Double Pole Switched Socket
- 1 gang 5A Double Pole Unswitched Socket
- Shaver Socket (Dual Voltage)
- 1 gang 16A Unswitched GERMAN Socket
- 1 gang 15A 125V Unswitched AMERICAN Socket
- 2 gang 15A 125V Unswitched AMERICAN Socket

### Television Coaxial Sockets



- 1 gang Non Isolated Television 1in/1out
- 2 gang Isolated TV/FM 1in/2 out
- 1 gang Isolated Television 1 in/1 out
- 1 gang TV + 1 gang Satellite
- 1 gang Non Isolated Satellite
- 1 gang Isolated Satellite

### Digital Television Sockets - Screened Non Isolated



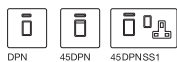
- 1 gang TV + 1 gang FM + 1 gang Satellite (DAB compatible)
- 1 gang TV + 1 gang Satellite 1 + 1 gang Satellite 2 + 1 gang FM + 1 gang TCS + 1 gang TVF (DAB compatible)
- 1 gang TV + 1 gang Satellite 1 + 1 gang Satellite 2 + 1 gang FM (DAB compatible)
- 1 gang TV (Female)
- 1 gang TV (Male)
- 1 gang Satellite 'F' Type

### Telephone & Data Outlets



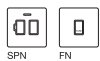
- 1 gang Telephone Master
- 1 gang Telephone Slave
- 1 gang RJ12 Outlet - Unshielded
- 2 gang RJ12 Outlet - Unshielded
- 1 gang RJ45 Outlet CAT 5E - Unshielded
- 2 gang RJ45 Outlet CAT 5E - Unshielded

### Double Pole Switches



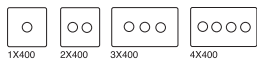
- 1 gang 20A Double Pole Rocker + Neon
- 1 gang 45A Double Pole Red Rocker + Neon
- 1 gang 45A Double Pole Red Rocker + Neon + 13A Switched Socket

### Connection Units



- 1 gang 13A Fused Spur, Double Pole + Neon
- 1 gang 13A Fuse + Red Neon Halo

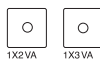
### Push On/Off Resistive Dimmers



- 1 gang 2 way 400W
- 2 gang 2 way 400W (Max. plate load 500 watts)
- 3 gang 2 way 400W (Max. plate load 800 watts)
- 4 gang 2 way 300W (Max. plate load 800 watts)

*Note: When using Mains Voltage Halogen Lamps - Dimmers should be de-rated by 25%.  
Tungsten Filament GU10 Lamps must be Branded and with a Fused Base.*

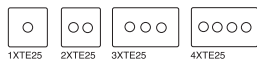
### Push On/Off Inductive Dimmers



- 1 gang 2 way 200VA
- 1 gang 2 way 300VA

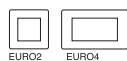
*Note: When using wire wound Inductive Load Transformers - Maximum rating is 210VA.  
Tungsten Filament GU10 Lamps must be Branded and with a Fused Base.*

### Trailing Edge Push On/Off Dimmers



- 1 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.)
- 2 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.)
- 3 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.)
- 4 gang Multi-way 250W/VA (250W/VA Max. 25W/VA Min.)

### EuroFix Plates



- EuroFix 2 Module Plate
- EuroFix 4 Module Plate

### GRID-IT Plates



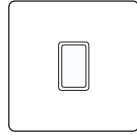
- 1 gang GRID-IT Plate
- 2 gang GRID-IT Plate
- 3 gang GRID-IT Plate
- 4 gang GRID-IT Plate

### Blanking Plates



- Single Blanking Plate
- Double Blanking Plate

## Bright White



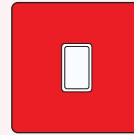
### White Inserts Order Code

## Jet Black

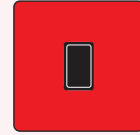


### Black Inserts Order Code

## Pillar Box Red



### White Inserts Order Code



### Black Inserts Order Code

Nominal Plate Size mm	Min. Wall Box Depth mm	British Standard	White Inserts Order Code	Black Inserts Order Code	White Inserts Order Code	Black Inserts Order Code
86 x 86	25	BS EN 60669-1	7WC R21 WH/WH	7BC R21 BL/BL	7RC R21 WH/WH	7RC R21 BL/BL
86 x 86	25	BS EN 60669-1	7WC R22 WH/WH	7BC R22 BL/BL	7RC R22 WH/WH	7RC R22 BL/BL
86 x 86	25	BS EN 60669-1	7WC R23 WH/WH	7BC R23 BL/BL	7RC R23 WH/WH	7RC R23 BL/BL
145 x 86	25	BS EN 60669-1	7WC R24 WH/WH	7BC R24 BL/BL	7RC R24 WH/WH	7RC R24 BL/BL
86 x 86	25	BS EN 60669-1	7WC R31 WH/WH	7BC R31 BL/BL	7RC R31 WH/WH	7RC R31 BL/BL
86 x 86	25	BS EN 60669-1	7WC TP WH	7BC TP BL	7RC TP WH	7RC TP BL
86 x 86	25	BS EN 60669-1	7WC R21/20 WH/WH	7BC R21/20 BL/BL	7RC R21/20 WH/WH	7RC R21/20 BL/BL
86 x 86	25	BS EN 60669-1	7WC R22/20 WH/WH	7BC R22/20 BL/BL	7RC R22/20 WH/WH	7RC R22/20 BL/BL
145 x 86	25	BS EN 60669-1	7WC R23/20 WH/WH	7BC R23/20 BL/BL	7RC R23/20 WH/WH	7RC R23/20 BL/BL
145 x 86	25	BS EN 60669-1	7WC R24/20 WH/WH	7BC R24/20 BL/BL	7RC R24/20 WH/WH	7RC R24/20 BL/BL
86 x 86	25	BS EN 60669-1	7WC R31/20 WH/WH	7BC R31/20 BL/BL	7RC R31/20 WH/WH	7RC R31/20 BL/BL
86 x 86	25	BS EN 60669-1	7WC K21 WH	7BC K21 BL	7RC K21 WH	7RC K21 BL
86 x 86	35	BS EN 60669-2-3	7WC C11 WH/WH	7BC C11 BL/BL	7RC C11 WH/WH	7RC C11 BL/BL
86 x 86	35	BS EN 60669-2-3	7WC C11KNX WH/WH	7BC C11KNX BL/BL	7RC C11KNX WH/WH	7RC C11KNX BL/BL
86 x 86	35	BS 1363	7WC SS1 WH/WH	7BC SS1 BL/BL	7RC SS1 WH/WH	7RC SS1 BL/BL
145 x 86	35	BS 1363	7WC SS2 WH/WH	7BC SS2 BL/BL	7RC SS2 WH/WH	7RC SS2 BL/BL
86 x 86	35	BS 546	7WC US5 WH	7BC US5 BL	7RC US5 WH	7RC US5 BL
86 x 145	47	BS EN 61558-BS 4573	7WC SH5 WH	7BC SH5 BL	7RC SH5 WH	7RC SH5 BL
86 x 86	35	IEC 60884-1	7WC 6126 WH	7BC 6126 BL	7RC 6126 WH	7RC 6126 BL
86 x 86	35	UL, CSA	7WC 5258 WH	7BC 5258 BL	7RC 5258 WH	7RC 5258 BL
145 x 86	35	UL, CSA	7WC 5320 WH	7BC 5320 BL	7RC 5320 WH	7BR 5320 BL
86 x 86	25		7WC TV WH	7BC TV BL	7RC TV WH	7RC TV BL
86 x 86	25		7WC TVFM WH	7BC TVFM BL	7RC TVFM WH	7RC TVFM BL
86 x 86	25		7WC TVI WH	7BC TVI BL	7RC TVI WH	7RC TVI BL
86 x 86	35		7WC TV+SAT WH	7BC TV+SAT BL	7RC TV+SAT WH	7RC TV+SAT BL
86 x 86	35		7WC SAT WH	7BC SAT BL	7RC SAT WH	7RC SAT BL
86 x 86	35		7WC SATI WH	7BC SATI BL	7RC SATI WH	7RC SATI BL
86 x 86	35		7WC DGTRID WH	7BC DGTRID BL	7RC DGTRID WH	7RC DGTRID BL
145 x 86	35		7WC DGENT+TVF+TCS WH	7BC DGENT+TVF+TCS BL	7RC DGENT+TVF+TCS WH	7RC DGENT+TVF+TCS BL
86 x 86	35		7WC DGENT WH	7BC DGENT BL	7RC DGENT WH	7RC DGENT BL
86 x 86	35		7WC DGTVF WH	7BC DGTVF BL	7RC DGTVF WH	7RC DGTVF BL
86 x 86	35		7WC DGTVM WH	7BC DGTVM BL	7RC DGTVM WH	7RC DGTVM BL
86 x 86	35		7WC DGSAT WH	7BC DGSAT BL	7RC DGSAT WH	7RC DGSAT BL
86 x 86	25		7WC TCM WH	7BC TCM BL	7RC TCM WH	7RC TCM BL
86 x 86	25		7WC TCS WH	7BC TCS BL	7RC TCS WH	7RC TCS BL
86 x 86	35		7WC RJ12 WH	7BC RJ12 BL	7RC RJ12 WH	7RC RJ12 BL
86 x 86	35		7WC RJ12/2 WH	7BC RJ12/2 BL	7RC RJ12/2 WH	7RC RJ12/2 BL
86 x 86	35		7WC RJ45 WH	7BC RJ45 BL	7RC RJ45 WH	7RC RJ45 BL
86 x 86	35		7WC RJ45/2 WH	7BC RJ45/2 BL	7RC RJ45/2 WH	7RC RJ45/2 BL
86 x 86	25	BS EN 60669-1	7WC DPN WH/WH	7BC DPN BL/BL	7RC DPN WH/WH	7RC DPN BL/BL
86 x 86	35	BS EN 60669-1	7WC 45DPN WH	7BC 45DPN BL	7RC 45DPN WH	7RC 45DPN BL
145 x 86	35	BS 4177	7WC 45DPNSS1 WH/WH	7BC 45DPNSS1 BL/BL	7RC 45DPNSS1 WH/WH	7RC 45DPNSS1 BL/BL
86 x 86	35	BS 1363	7WC SPN WH/WH	7BC SPN BL/BL	7RC SPN WH/WH	7RC SPN BL/BL
86 x 86	35	BS 5733 Supplied with fuse link to BS 1362	7WC FN WH	7BC FN BL	7RC FN WH	7RC FN BL
86 x 86	35	BS EN 60669-2-1	7WC 1X40 WH	7BC 1X40 BL	7RC 1X40 WH	7RC 1X40 BL
86 x 86	35	BS EN 60669-2-1	7WC 2X40 WH	7BC 2X40 BL	7RC 2X40 WH	7RC 2X40 BL
145 x 86	35	BS EN 60669-2-1	7WC 3X40 WH	7BC 3X40 BL	7RC 3X40 WH	7RC 3X40 BL
145 x 86	35	BS EN 60669-2-1	7WC 4X40 WH	7BC 4X40 BL	7RC 4X40 WH	7RC 4X40 BL
86 x 86	35		7WC 1X2VA WH	7BC 1X2VA BL	7RC 1X2VA WH	7RC 1X2VA BL
86 x 86	35		7WC 1X3VA WH	7BC 1X3VA BL	7RC 1X3VA WH	7RC 1X3VA BL
88 x 88	35	BS EN 60669-2-1	7WC 1XTE25 WH	7BC 1XTE25 BL	7RC 1XTE25 WH	7RC 1XTE25 BL
88 x 88	35	BS EN 60669-2-1	7WC 2XTE25 WH	7BC 2XTE25 BL	7RC 2XTE25 WH	7RC 2XTE25 BL
145 x 86	35	BS EN 60669-2-1	7WC 3XTE25 WH	7BC 3XTE25 BL	7RC 3XTE25 WH	7RC 3XTE25 BL
145 x 86	35	BS EN 60669-2-1	7WC 4XTE25 WH	7BC 4XTE25 BL	7RC 4XTE25 WH	7RC 4XTE25 BL
86 x 86			7WC EURO2	7BC EURO2	7RC EURO2	7RC EURO2
86 x 86			7WC EURO4	7BC EURO4	7RC EURO4	7RC EURO4
86 x 86			7WC 1GFP	7BC 1GFP	7RC 1GFP	7RC 1GFP
86 x 86			7WC 2GFP	7BC 2GFP	7RC 2GFP	7RC 2GFP
145 x 86			7WC 3GFP	7BC 3GFP	7RC 3GFP	7RC 3GFP
145 x 86			7WC 4GFP	7BC 4GFP	7RC 4GFP	7RC 4GFP
86 x 86			7WC BPS	7BC BPS	7RC BPS	7RC BPS
145 x 86			7WC BPD	7BC BPD	7RC BPD	7RC BPD

Concealed Fixing  
Accessories

# Colours

Stylish Super Thin  
Plastic Plates



### exclusive choice...

The comprehensive range of accessories gives a limitless choice in meeting any project constraints a designer may be working to.



ANOTHER WINNER  
FROM THE HARTLAND STABLE

# Hartland CFX<sup>®</sup>

Concealed Fixing Accessories **Colours** Stylish Super Thin Plastic Plates



Other products available from Hamilton

- Perception CFX Concealed Fixing Transparent Plates
- The Linea-CFX Concealed Fixing Collection
- Linea-Rondo CFX Piano Black
- Savile Row Bespoke Wiring Accessories
- Grid-It Grid Fix Accessories
- Hartland CFX Concealed Fixing
- Sheer CFX Concealed Fixing
- Hartland Range (Box Fix)
- Sheer Range (Box Fix)
- Cheriton Range (Box Fix)
- Woods & Bloomsbury Range
- Digital Mercury Lighting Controls
- EuroFix Data and Media Range
- IP Weatherproof Switches and Sockets
- Sheer Floor Sockets
- Hotel Card Switch

*All products listed conform to current British or European standards and the product information is correct at the time of going to press.*

*It is the policy of the company to improve products as part of our development programme. Therefore, we reserve the right to alter designs and dimensions without prior notice.*

*Illustrations and diagrams are reproduced within the limitations of reproduction and printing process and are not binding.*

*Due to manufacturing processes we cannot guarantee an exact colour match and shadings of certain finishes.*

## Hamilton<sup>®</sup>

For further information please contact:

R. Hamilton & Co. Ltd., Quarry Industrial Estate, Mere, Wiltshire BA12 6LA, UK  
Telephone: +44 (0)1747 860088 Facsimile: +44 (0)1747 861032  
email: [info@hamilton-litestat.com](mailto:info@hamilton-litestat.com) [www.hamilton-litestat.com](http://www.hamilton-litestat.com)



Patents: Hartland CFX R21 Design: 3023446, Hartland CFX SS2 Design: 3023445