Hamilton

making connections beautifully

Primary RangeLinea-Duo CFXInsert Type1 gang 10AX InterPlate FinishLinea-Duo CFXInsert ColourSatin Brass/WhitEAN13 Barcode5017504153311Dimensions (Nominal)Single: Height =Fixing Hole CentresBox Fixing = 60.3Minimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 41 x 4mm2 Multi-sTerminal Capacity 51 x 6mm2	Wiring ay Switch Switch 2 Way Switch Switch 2 Way Switch Switch 2 Way Switch Switch 2 Way Switch U C C C C C C C C C C C C C C C C C C C	ntermediate Rocker Satin Brass/White Dimensions	
Item Image 2 w Primary Range Linea-Duo CFX Insert Type 1 gang 10AX Integration Plate Finish Linea-Duo CFX Insert Colour Satin Brass/Whit EAN13 Barcode 5017504153311 Dimensions (Nominal) Single: Height = Fixing Hole Centres Box Fixing = 60.3 Minimum Wall Box Depth 25mm Switched Poles Single Current Rating 10AX Voltage 220/250V AC Maximum Load 10 Amp inductive Mains Frequency 50Hz IP Rating IP2XD Contact Gap Minimum 3mm Terminal Capacity 1 5 x 1mm2 Terminal Capacity 3 1 x 2.5mm2 Terminal Capacity 4 1 x 4mm2 Multi-s Terminal Capacity 5 1 x 6mm2	Wiring ay Switch Switch 2 Way Switch Switch 2 Way Switch Switch 2 Way Switch Switch 2 Way Switch U C C C C C C C C C C C C C C C C C C C	Dimensions	
Item Image Item Image	Wiring ay Switch Switch 2 Way Switch Switch 2 Way Switch Switch 2 Way Switch Switch 2 Way Switch U C C C C C C C C C C C C C C C C C C C	Dimensions	
Primary Range Linea-Duo CFX nsert Type 1 gang 10AX Integration Plate Finish Linea-Duo CFX nsert Colour Satin Brass/Whit EANING Sol 17504153311 Dimensions (Nominal) Single: Height = Eixing Hole Centres Box Fixing = 60.3 Winimum Wall Box Depth 25mm Switched Poles Single Current Rating 10AX Voltage 220/250V AC Maximum Load 10 Amp inductive Mains Frequency 50Hz P Rating IP2XD Contact Gap Minimum 3mm Terminal Capacity 1 5 x 1mm2 Ferminal Capacity 3 1 x 2.5mm2 Ferminal Capacity 4 1 x 4mm2 Multi-s Ferminal Capacity 5 1 x 6mm2	ay Switch Switch 2 Wey Switch 1012 11 12 12 10 12 11 10 11 10 12 11 10 10 11 10 10 10 10 10 10 10 10 10	Hemilton LINEA DUO CFX R31 Intermediate Rocker	
Primary RangeLinea-Duo CFXnsert Type1 gang 10AX InterPlate FinishLinea-Duo CFXnsert ColourSatin Brass/WhitEAN13 Barcode5017504153311Dimensions (Nominal)Single: Height =Fixing Hole CentresBox Fixing = 60.3Winimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzP RatingIP2XDContact Gap Minimum3mmFerminal Capacity 15 x 1mm2Ferminal Capacity 31 x 2.5mm2Ferminal Capacity 41 x 4mm2 Multi-sFerminal Capacity 51 x 6mm2	ay Switch Switch 2 Way Switch	LINEA DUO CFX R31 Intermediate Rocker	
Primary RangeLinea-Duo CFXnsert Type1 gang 10AX Internsert Type1 gang 10AX InterPlate FinishLinea-Duo CFXSasert ColourSatin Brass/WhitAN13 Barcode5017504153311Dimensions (Nominal)Single: Height =Eixing Hole CentresBox Fixing = 60.3Minimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220/250V ACMaximum Load10 Amp inductiveAains Frequency50HzP RatingIP2XDContact Gap Minimum3mmerminal Capacity 15 x 1mm2erminal Capacity 31 x 2.5mm2erminal Capacity 41 x 4mm2 Multi-serminal Capacity 51 x 6mm2	ay Switch Switch 2 Way Switch	LINEA DUO CFX R31 Intermediate Rocker	
Insert Type1 gang 10AX International StressPlate FinishLinea-Duo CFX StressInsert ColourSatin Brass/WhitEAN13 Barcode5017504153311Dimensions (Nominal)Single: Height =Fixing Hole CentresBox Fixing = 60.3Minimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220/250V ACMaximum Load10 Amp inductiveMining Frequency50HzIP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15 x 1mm2Terminal Capacity 31 x 2.5mm2Terminal Capacity 41 x 4mm2 Multi-sTerminal Capacity 51 x 6mm2	Satin Brass Frame/Satin Brass		
Plate FinishLinea-Duo CFX Snsert ColourSatin Brass/WhitEAN13 Barcode5017504153311Dimensions (Nominal)Single: Height =Fixing Hole CentresBox Fixing = 60.3Minimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AX/oltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzP RatingIP2XDContact Gap Minimum3mmFerminal Capacity 15 x 1mm2Ferminal Capacity 31 x 2.5mm2Ferminal Capacity 41 x 4mm2 Multi-sFerminal Capacity 51 x 6mm2	Satin Brass Frame/Satin Brass		
nsert ColourSatin Brass/WhitEAN13 Barcode5017504153311Dimensions (Nominal)Single: Height =Fixing Hole CentresBox Fixing = 60.3Winimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AX/oltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzP RatingIP2XDContact Gap Minimum3mmFerminal Capacity 15 x 1mm2Ferminal Capacity 31 x 2.5mm2Ferminal Capacity 41 x 4mm2 Multi-sFerminal Capacity 51 x 6mm2		1 gang 10AX Intermediate Rocker	
EAN13 Barcode5017504153311Dimensions (Nominal)Single: Height =Fixing Hole CentresBox Fixing = 60.3Minimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AX/oltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 41 x 4mm2 Multi-sTerminal Capacity 51 x 6mm2	9		
Dimensions (Nominal)Single: Height =Fixing Hole CentresBox Fixing = 60.3Winimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AXVoltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzP RatingIP2XDContact Gap Minimum3mmFerminal Capacity 15 x 1mm2Ferminal Capacity 31 x 2.5mm2Ferminal Capacity 41 x 4mm2 Multi-sFerminal Capacity 51 x 6mm2			
Fixing Hole CentresBox Fixing = 60.3Minimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AX/oltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzP RatingIP2XDContact Gap Minimum3mmFerminal Capacity 15 x 1mm2Ferminal Capacity 24 x 1.5mm2Ferminal Capacity 41 x 4mm2 Multi-sFerminal Capacity 51 x 6mm2			
Vinimum Wall Box Depth25mmSwitched PolesSingleCurrent Rating10AX/oltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzP RatingIP2XDContact Gap Minimum3mm"erminal Capacity 15 x 1mm2"erminal Capacity 24 x 1.5mm2"erminal Capacity 31 x 2.5mm2"erminal Capacity 41 x 4mm2 Multi-s"erminal Capacity 51 x 6mm2	86.0mm Width = 86.0mm Depth	h = 4.0mm	
Switched PolesSingleCurrent Rating10AXVoltage220/250V ACMaximum Load10 Amp inductiveMains Frequency50HzP RatingIP2XDContact Gap Minimum3mmFerminal Capacity 15 x 1mm2Ferminal Capacity 24 x 1.5mm2Ferminal Capacity 31 x 2.5mm2Ferminal Capacity 41 x 4mm2 Multi-sFerminal Capacity 51 x 6mm2	Bmm Grid Fixing = CFX Clips		
Current Rating 10AX Voltage 220/250V AC Maximum Load 10 Amp inductive Mains Frequency 50Hz P Rating IP2XD Contact Gap Minimum 3mm Ferminal Capacity 1 5 x 1mm2 Ferminal Capacity 2 4 x 1.5mm2 Ferminal Capacity 3 1 x 2.5mm2 Ferminal Capacity 4 1 x 4mm2 Multi-s Ferminal Capacity 5 1 x 6mm2			
Voltage 220/250V AC Maximum Load 10 Amp inductive Mains Frequency 50Hz P Rating IP2XD Contact Gap Minimum 3mm Cerminal Capacity 1 5 x 1mm2 rerminal Capacity 2 4 x 1.5mm2 rerminal Capacity 3 1 x 2.5mm2 rerminal Capacity 4 1 x 4mm2 Multi-s rerminal Capacity 5 1 x 6mm2			
Aaximum Load10 Amp inductiveMains Frequency50HzP RatingIP2XDContact Gap Minimum3mmTerminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 31 x 2.5mm2Terminal Capacity 41 x 4mm2 Multi-seTerminal Capacity 51 x 6mm2			
Mains Frequency 50Hz P Rating IP2XD Contact Gap Minimum 3mm Terminal Capacity 1 5 x 1mm2 Terminal Capacity 2 4 x 1.5mm2 Terminal Capacity 3 1 x 2.5mm2 Terminal Capacity 4 1 x 4mm2 Multi-se Terminal Capacity 5 1 x 6mm2			
P Rating IP2XD Contact Gap Minimum 3mm Ferminal Capacity 1 5 x 1mm2 Ferminal Capacity 2 4 x 1.5mm2 Ferminal Capacity 3 1 x 2.5mm2 Ferminal Capacity 4 1 x 4mm2 Multi-s Ferminal Capacity 5 1 x 6mm2			
Contact Gap Minimum 3mm Ferminal Capacity 1 5 x 1mm2 Ferminal Capacity 2 4 x 1.5mm2 Ferminal Capacity 3 1 x 2.5mm2 Ferminal Capacity 4 1 x 4mm2 Multi-s Ferminal Capacity 5 1 x 6mm2			
Terminal Capacity 15 x 1mm2Terminal Capacity 24 x 1.5mm2Terminal Capacity 31 x 2.5mm2Terminal Capacity 41 x 4mm2 Multi-sTerminal Capacity 51 x 6mm2			
Terminal Capacity 24 x 1.5mm2Terminal Capacity 31 x 2.5mm2Terminal Capacity 41 x 4mm2 Multi-seTerminal Capacity 51 x 6mm2			
Terminal Capacity 3 1 x 2.5mm2 Terminal Capacity 4 1 x 4mm2 Multi-s Terminal Capacity 5 1 x 6mm2			
Terminal Capacity 4 1 x 4mm2 Multi-s Terminal Capacity 5 1 x 6mm2			
erminal Capacity 5 1 x 6mm2	trand	<u> </u>	
	liana	<u> </u>	
arth Terminal Capacity 1 5 x 1mm2			
	4 x 1.5mm2		
	3 x 2.5mm2		
	1 x 4mm2 Multi-strand		
	1 x 6mm2		
Product Class 1 Must be earthed			
mbient Operating Temperature -5° to +40°C			
	Internal Use Only		
Maximum Installation Altitude 2000m			
tandard/Approval BS EN 60669-1			
Patents and Trademarks CFX is a Registe	ered Trade Mark No 2398665 red Trade Mark No 2398667 Paten s a LIK Registered Design Certificat	nt No. GB 2383375B ate No: R21 = 3021173 SS2 = 3021174	
	a on negistered besign certilicat		
Illustrations and diagrams are reproduced within Due to the limitations of reproduction and printing guarante process and are not binding. guarante	ries are manufactured under an accredited 9001 : 2015 Quality Management System		

LDR31SB-SBW - Linea-Duo CFX Satin Brass Frame/Satin Brass Front 1 gang 10AX Intermediate Rocker Satin Brass/White

SL

Hamilton

making connections beautifully

Wiring Accessories • Circuit Protection • Smart Lighting Control & Multi-room Audio