DATASHEET

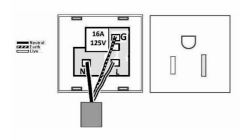
Code: PC5258B

Perception CFX - on Transparent Plates | PERCEPTION CFX RANGE | International Power Sockets

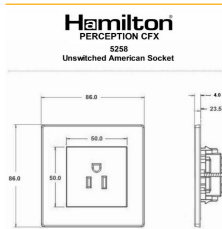
Product Image



Wiring



Dimensions



Insert Type1 gang 15A 110V AC American Unswitched SocketInsert ColourBlackEAN13 Barcode5017504021023Commodity Code85363010Luckins TSIG000125ETIM ClassEC00125Fining Hole CentresBox Fixing = 60.3mm Width = 86.0mm Depth = 8.0mmMinimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating15 AmpYoltag10V ACMains Frequency60H2Parking192XDContact Gap MinimumNoneTerminal Capacity 1x3.5mm²Terminal Capacity 22x4mm²Forduct Class 1NoneForduct Class 150H2Product Class 150H2Argen 2Storm²Furminal Capacity 310F1Storm²Storm²Furminal Capacity 350 therearthedArgen 2Storm²Argen 2Storm²Furdinal Capacity 3Storm?Storm?Storm?Furdinal Capacity 3Storm?Argen 2Storm?Furdinal Capacity 3Storm?Storm?Storm?Furdinal Capacity 3Storm?Storm?Storm?Furdinal Capacity 3Storm?Furdinal Capacity 3Storm?Storm?Storm?Furdinal Capacity 3Storm?Furdinal Capacity 3Story?Furdinal Capacity 3Story?Furdinal Capacity 3Story?Furdinal Capacity 4Story?Furdinal Capac		
EAN13 Barcode5017504021023Commodity Code85363010Luckins TSI394056896ETIM ClassEC000125Dimensions(Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 4.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX PushMinimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating10 V ACMains Frequency60HzMains Frequency10 P2XDContact Gap MinimumNoneTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm²Product Class 1Face plate must be earthedMinimum Installation100 NonRecommended LocationInternal Use OnlyAximum InstallationSD ST	Insert Type	1 gang 15A 110V AC American Unswitched Socket
Commodity Code85363010Luckins TSI394056896ETIM ClassEC000125Dimensions(Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 4.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX PushMinimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating15 AmpVoltage110V ACMaximum Load15 AmpIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 13x2.5mm²Terminal Capacity 31x6mm² Multi-strandProduct Class 1Face plate must be earthedAmisend Operating emperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Xittude2000mStandard/ApprovalBS EN ISO 5733 + IEC 60884-1Additional NotesPerception is a Registered Trade Mark No 2550269	Insert Colour	Black
Luckins TSI394056896ETIM ClassEC000125Dimensions(Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 4.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX PushMinimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating15 AmpVoltage110V ACMains Frequency60HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 13x2.5mm²Terminal Capacity 31x6mm² Multi-strandProduct Class 1Face plate must be earthedAmbient Operating Remperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation RittudeBS EN ISO 5733 + IEC 60884-1Additional NotesPerception is a Registered Trade Mark No 2550269	EAN13 Barcode	5017504021023
ETIM ClassECO00125Dimensions(Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 4.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX PushMinimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating15 AmpVoltage110V ACMaximum Load15 AmpIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm²Product Class 1Face plate must be earthedAmbient Operating Remperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation AttitudeSEN ISO 5733 + IEC 60884-1Additional NotesShuttered :YesPatents And Trade MarksPerception is a Registered Trade Mark No 2560269	Commodity Code	85363010
Dimensions(Nominal)Single: Height = 86.0mm Width = 86.0mm Depth = 4.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX PushMinimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating15 AmpVoltage110V ACMaximum Load15 AmpMains Frequency60HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm²Terminal Capacity 31x6mm² Multi-strandProduct Class 1Face plate must be earthedAmbient Operating emperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation AltitudeSS EN ISO 5733 + IEC 60884-1Additional NotesPerception is a Registered Trade Mark No 2560269	Luckins TSI	394056896
4.0mmFixing Hole CentresBox Fixing = 60.3mm Grid Fixing = CFX PushMinimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating15 AmpVoltage110V ACMaximum Load15 AmpMains Frequency60HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm²Product Class 1Ix6mm² Multi-strandProduct Class 1Internal Use OnlyRecommended LocationInternal Use OnlyMaximum Installation NititudeSSEN ISO 5733 + IEC 60884-1Additional NotesPerception is a Registered Trade Mark No 2560269	ETIM Class	EC000125
Minimum Wall Box Depth35mmSwitched PolesNoneCurrent Rating15 AmpVoltage110V ACMaximum Load15 AmpMains Frequency60HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm²Terminal Capacity 31x6mm² Multi-strandProduct Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Attitude2000mStandard/ApprovalBS EN ISO 5733 + IEC 60884-1Additional NotesPerception is a Registered Trade Mark No 2560269	Dimensions(Nominal)	
Switched PolesNoneCurrent Rating15 AmpVoltage110V ACMaximum Load15 AmpMains Frequency60HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm²Product Class 1Face plate must be earthedAmbient Operating Recommended LocationInternal Use OnlyRatinum Installation AttitudeSb NI SO 5733 + IEC 60884-1Additional NotesSh uttered :YesPatents And Trade MarksPerception is a Registered Trade Mark No 2560269	Fixing Hole Centres	Box Fixing = 60.3mm Grid Fixing = CFX Push
Current Rating15 AmpVoltage110V ACMaximum Load15 AmpMains Frequency60HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm²Terminal Capacity 31x6mm² Multi-strandProduct Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyRatinum Installation AttitudeSE NI SO 5733 + IEC 60884-1Additional NotesPerception is a Registered Trade Mark No 2560269	Minimum Wall Box Depth	35mm
Voltage110V ACMaximum Load15 AmpMains Frequency60HzMains Frequency10P2XDContact Gap MinimumNoneContact Gap MinimumNoneTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm²Terminal Capacity 31x6mm² Multi-strandProduct Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyStandard/ApprovalBS EN ISO 5733 + IEC 60884-1Additional NotesPerception is a Registered Trade Marks No 2560269	Switched Poles	None
Maximum Load15 AmpMains Frequency60HzIP RatingIP 2XDContact Gap MinimumNoneTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm²Terminal Capacity 31x6mm² Multi-strandProduct Class 1Face plate must be earthedAmbient Operating Temperature000mRecommended LocationInternal Use OnlyStandard/ApprovalBS EN ISO 5733 + IEC 60884-1Additional NotesPerception is a Registered Trade Mark No 2560269	Current Rating	15 Amp
Mains Frequency60HzIP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm²Terminal Capacity 31x6mm² Multi-strandProduct Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation AttitudeSEN ISO 5733 + IEC 60884-1Additional NotesPerception is a Registered Trade Mark No 2560269	Voltage	110V AC
IP RatingIP2XDContact Gap MinimumNoneTerminal Capacity 13x2.5mm²Terminal Capacity 22x4mm²Terminal Capacity 31x6mm² Multi-strandProduct Class 1Face plate must be earthedAmbient Operating remperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN ISO 5733 + IEC 60884-1Additional NotesPerception is a Registered Trade Mark No 2560269	Maximum Load	15 Amp
Contact Gap MinimumNoneTerminal Capacity 1 $3x2.5mm^2$ Terminal Capacity 2 $2x4mm^2$ Terminal Capacity 3 $1x6mm^2$ Multi-strandProduct Class 1Face plate must be earthedAmbient Operating Temperature -5° to $+40^\circ$ CRecommended LocationInternal Use OnlyMaximum Installation Altitude $2000m$ Standard/ApprovalBS EN ISO 5733 + IEC 60884-1Additional NotesShuttered :YesPatents And Trade MarksPerception is a Registered Trade Mark No 2560269	Mains Frequency	60Hz
Terminal Capacity 1 $3x2.5mm^2$ Terminal Capacity 2 $2x4mm^2$ Terminal Capacity 3 $1x6mm^2$ Multi-strandProduct Class 1Face plate must be earthedAmbient Operating Temperature -5° to $+40^\circ$ CRecommended LocationInternal Use OnlyMaximum Installation Altitude $2000m$ Standard/ApprovalBS EN ISO 5733 + IEC 60884-1Additional NotesShuttered :YesPatents And Trade MarksPerception is a Registered Trade Mark No 2560269	IP Rating	IP2XD
Terminal Capacity 22x4mm²Terminal Capacity 31x6mm² Multi-strandProduct Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN ISO 5733 + IEC 60884-1Additional NotesShuttered :YesPatents And Trade MarksPerception is a Registered Trade Mark No 2560269	Contact Gap Minimum	None
Terminal Capacity 31x6mm² Multi-strandProduct Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN ISO 5733 + IEC 60884-1Additional NotesShuttered :YesPatents And Trade MarksPerception is a Registered Trade Mark No 2560269	Terminal Capacity 1	3x2.5mm²
Product Class 1Face plate must be earthedAmbient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN ISO 5733 + IEC 60884-1Additional NotesShuttered :YesPatents And Trade MarksPerception is a Registered Trade Mark No 2560269	Terminal Capacity 2	2x4mm²
Ambient Operating Temperature-5° to +40°CRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN ISO 5733 + IEC 60884-1Additional NotesShuttered :YesPatents And Trade MarksPerception is a Registered Trade Mark No 2560269	Terminal Capacity 3	1x6mm² Multi-strand
TemperatureRecommended LocationInternal Use OnlyMaximum Installation Altitude2000mStandard/ApprovalBS EN ISO 5733 + IEC 60884-1Additional NotesShuttered :YesPatents And Trade MarksPerception is a Registered Trade Mark No 2560269	Product Class 1	Face plate must be earthed
Maximum Installation Altitude2000mStandard/ApprovalBS EN ISO 5733 + IEC 60884-1Additional NotesShuttered :YesPatents And Trade MarksPerception is a Registered Trade Mark No 2560269		-5° to +40°C
Altitude Standard/Approval BS EN ISO 5733 + IEC 60884-1 Additional Notes Shuttered :Yes Patents And Trade Marks Perception is a Registered Trade Mark No 2560269	Recommended Location	Internal Use Only
Additional Notes Shuttered :Yes Patents And Trade Marks Perception is a Registered Trade Mark No 2560269		2000m
Patents And Trade Marks Perception is a Registered Trade Mark No 2560269	Standard/Approval	BS EN ISO 5733 + IEC 60884-1
	Additional Notes	Shuttered :Yes
	Patents And Trade Marks	

R Hamilton & Co Ltd, Unit 10 Carrick Business Centre, 4-5 Bonville Road, Brislington, Bristol, BS4 5NZ

T: +44 (0)1747 860088

E: info@hamilton-litestat.com | **W:** www.hamilton-litestat.com (WEB)

All accessories are manufactured under an accredited BS EN ISO 9001:2015 Quality Management System. 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. This datasheet was generated on 24/04/2024 E&OE