3025XAG

Iconic - Double switched GPO (grid less skin) 10A 250V with 10AX 2way switch



Main

Range	Clipsal Iconic
Product or component type	Switch and socket-outlet
Device presentation	Grid plate with switch
Outlet poles configuration	1P + E with shutter
Fixing mode	By screw

Complementary

Socket number 2 Device mounting Flush Outlet standard description With earthing contact Outlet standard Australian/New Zealand Ground lug position Straight 180° position Switch function 2-way Mounting mode Horizontal Colour tint White Surface finish Matt Type of packing Polybag Quantity per set Set of 10 Sale per indivisible quantity 1 Ambient air temperature for storage 060°C Rated current 10 A for socket 10 A K for switch [Ue] rated operational voltage 250 V AC 50 Hz Ambient air temperature for operation 045°C Relative humidity 1095 % Service life in cycles 12000 cycles Electrical durability 12000 cycles Connections - terminals 3 Screw driver shape Phillips No 2 Suare driver or i (SQ1) 2.5 mm² (stranded) 2.5 mm² (stranded) 2.5 mm² (stranded) 2.5 mm² (stranded) 2.5 mm²		
Outlet standard description With earthing contact Outlet standard Australian/New Zealand Ground lug position Straight 180° position Switch function 2-way Mounting mode Horizontal Colour tint White Surface finish Matt Type of packing Polybag Quantity per set Set of 10 Sale per indivisible quantity 1 Ambient air temperature for storage 060 °C Rated current 10 A for socket 10 AX for switch [Ue] rated operational voltage 250 V AC 50 Hz Ambient air temperature for operation 045 °C Service life in cycles 12000 cycles Service life in cycles 12000 cycles Electrical durability 12000 cycles Electrical durability 12000 cycles Serveriver shape Philips No 2 Square drive no 1 (SQ1) Number of terminals 3 Screwdriver shape Philips No 2 Square drive no 1 (SQ1) Number of cables 14 Clamping connection capacity 2.5 mm² (fexblo) 2.5 mm² (fe	Socket number	2
Outlet standard Australian/New Zealand Ground lug position Straight 180° position Switch function 2-way Mounting mode Horizontal Colour tint White Surface finish Matt Type of packing Polybag Quantity per set Set of 10 Sale per indivisible quantity 1 Ambient air temperature for storage 060°C Rated current 10 A for socket 10 AX for switch 1 [Ue] rated operational voltage 250 V AC 50 Hz Ambient air temperature for operation 045 °C Relative humidity 1095 % Service life in cycles 12000 cycles Electrical durability 12000 cycles Connections - terminals Screw terminal Number of terminals 3 Screwdriver shape Philips No 2 Square drive no 1 (SQ1) Number of cables 14 Clamping connection capacity 2.5 mm² (fiexible) 2.5 mm² (fiexible) 2.5 mm² (fiexible) 2.5 mm	Device mounting	Flush
Ground lug position Straight 180° position Switch function 2-way Mounting mode Horizontal Colour tint White Surface finish Mat Type of packing Polybag Quantity per set Set of 10 Sale per indivisible quantity 1 Ambient air temperature for storage 060 °C Rated current 10 A for socket 10 AX for switch Lug1 rated operational voltage 250 V AC 50 Hz Ambient air temperature for operation 045 °C Relative humidity 1095 % Service life in cycles 12000 cycles Electrical durability 12000 cycles Connections - terminals 3 Screwdriver shape Philips No 2 Square drive no 1 (SQ1) Number of terminals 3 Screwdriver shape 2.5 mm² (stranded) 2.5 mm² (stranded	Outlet standard description	With earthing contact
Switch function 2-way Mounting mode Horizontal Colour int White Surface finish Matt Type of packing Polybag Quantity per set Set of 10 Sale per indivisible quantity 1 Ambient air temperature for storage 060 °C Rated current 10 A for socket 10 AX for switch [Ue] rated operational voltage 250 V AC 50 Hz Ambient air temperature for operation 045 °C Relative humidity 1095 % Service life in cycles 12000 cycles Electrical durability 12000 cycles Connections - terminals Screw terminal Number of terminals 3 Screwdriver shape Philips No 2 square drive not (SQ1) Number of cables 14 Clamping connection capacity 2.5 mm² (stranded) 2.5 mm² (fixible)	Outlet standard	Australian/New Zealand
Mounting mode Horizontal Colour tint White Surface finish Matt Type of packing Polybag Quantity per set Set of 10 Sale per indivisible quantity 1 Ambient air temperature for storage 060 °C Rated current 10 A for socket 100 A for socket 10	Ground lug position	Straight 180° position
Colour tint White Surface finish Matt Type of packing Polybag Quantity per set Set of 10 Sale per indivisible quantity 1 Ambient air temperature for storage 060°C Rated current 10 A for socket 10 AX for switch [Ue] rated operational voltage 250 VA C50 Hz Ambient air temperature for operation 045°C Relative humidity 1095 % Service life in cycles 12000 cycles Electrical durability 12000 cycles Connections - terminals Screw terminal Number of terminals 3 Screwdriver shape Phillips No 2 Square drive no 1 (SQ1) Number of cables 14 Clamping connection capacity 2.5 mm² (stranded) 2.5 mm² (itexible) 2.5 mm² (itexible) 2.5 mm² (itexible) 2.5 mm² (itexible) 2.5 mm² (pigid) Wire stripping length 16 mm Material PC (polycarbonate) for grid plate PP (polypropylene) for flaps POM (polycoxymethylene) for shutter PAG for switch PAG for	Switch function	2-way
Surface finish Matt Type of packing Polybag Quantity per set Set of 10 Sale per indivisible quantity 1 Ambient air temperature for storage 060 °C Rated current 10 A for socket 10 AX for switch [Ue] rated operational voltage 250 VAC 50 Hz Ambient air temperature for operation 045 °C Relative humidity 1095 % Service life in cycles 12000 cycles Electrical durability 12000 cycles Connections - terminals 3 Screwdriver shape Philips No 2 Square drive no 1 (SQ1) Number of cables 14 Clamping connection capacity 2.5 mm² (stranded) 2.5 mm² (stranded) 2.5 mm² (rigid) Wire stripping length 16 mm Material PC (polycarbonate) for shutter PP (polypropylene) for flaps PP (polypropylene) for shutter PP (polypropylene) for shutter PP (polypropylene) for shutter PP (polypropylene) for shutter PP (polypropylene) for locking bar Height 115 mm Width 71 mm Width 71 mm Width 31 mm	Mounting mode	Horizontal
Type of packing Polybag Quantity per set Set of 10 Sale per indivisible quantity 1 Ambient air temperature for storage 060 °C Rated current 10 Af for sovitch [Ue] rated operational voltage 250 V AC 50 Hz Ambient air temperature for operation 045 °C Relative humidity 1095 % Service life in cycles 12000 cycles Electrical durability 12000 cycles Connections - terminals 3 Screw terminal 3 Screwdriver shape Philips No 2 Square drive no 1 (SQ1) Number of cables 14 Clamping connection capacity 2.5 mm² (fisable) 2.5 mm² (fisable) 2.5 mm² (figid) Wire stripping length 16 mm Material PC (polycarbonate) for grid plate PP (polycarbonate) for grid plate PP (polycarbonate) for switch POM (polycymethylene) for flaps POM (polycymethylene) for flaps POM (polycymethylene) for switch PA66 for switch POM (polycymethylene) for locking bar Power of power by the power by t	Colour tint	White
Quantity per set Set of 10 Sale per indivisible quantity 1 Ambient air temperature for storage 060 °C Rated current 10 A for socket 10 AX for switch [Ue] rated operational voltage 250 V AC 50 Hz Ambient air temperature for operation 045 °C Relative humidity 1095 % Service life in cycles 12000 cycles Electrical durability 12000 cycles Connections - terminals 3 Screw terminal 3 Screwdriver shape Philips No 2 Square drive no 1 (SQ1) Number of cables 14 Clamping connection capacity 2.5 mm² (stranded) 2.5 mm² (stranded) 2.5 mm² (stranded) 2.5 mm² (flexible)	Surface finish	Matt
Sale per indivisible quantity 1 Ambient air temperature for storage 060 °C Rated current 10 A for socket 10 AX for switch [Ue] rated operational voltage 250 V AC 50 Hz Ambient air temperature for operation 045 °C Relative humidity 1095 % Service life in cycles 12000 cycles Electrical durability 12000 cycles Electrical durability 12000 cycles Connections - terminals Screw terminal Number of terminals 3 Screw driver shape Philips No 2 Square drive no 1 (SQ1) Number of cables 14 Clamping connection capacity 2.5 mm² (ficaxible) 2.5 mm² (ficaxible) 2.5 mm² (ficixible) 2.5 mm² (ficixible) 2.5 mm² (ficixible) 2.6	Type of packing	Polybag
Ambient air temperature for storage Rated current 10 A for socket 10 AX for switch [Ue] rated operational voltage 250 V AC 50 Hz Ambient air temperature for operation 045 °C Relative humidity 1095 % Service life in cycles 12000 cycles Electrical durability 12000 cycles Connections - terminals Screw terminals 3 Screwdriver shape Philips No 2 Square drive no 1 (SQ1) Number of cables 14 Clamping connection capacity 2.5 mm² (fiexible) 2.5 m	Quantity per set	Set of 10
Rated current 10 A for socket 10 AX for switch [Ue] rated operational voltage 250 V AC 50 Hz Ambient air temperature for operation 045 °C Relative humidity 1095 % Service life in cycles 12000 cycles Electrical durability 12000 cycles Electrical durability 12000 cycles Connections - terminals Screw terminal Number of terminals 3 Screw terminals 3 Screwdriver shape Philips No 2 Square drive no 1 (SQ1) Number of cables 14 Clamping connection capacity 2.5 mm² (flexible) 2.5 mm² (flexible) 2.5 mm² (rigid) Wire stripping length 16 mm Material PC (polycarbonate) for grid plate PP (polypropylene) for flaps POM (polyoxymethylene) for shutter PC (polycarbonate) for switch PA66 for switch PA66 for switch POM (polyoxymethylene) for shutter PC (polycarbonate) for switch POM (polyoxymethylene) for locking bar Height 115 mm Width 71 mm Depth 31 mm	Sale per indivisible quantity	1
Leg of tacks of perational voltage10 AX for switchAmbient air temperature for operation045 °CRelative humidity1095 %Service life in cycles12000 cyclesElectrical durability12000 cyclesConnections - terminalsScrew terminalNumber of terminals3Screwdriver shapePhillips No 2 Square drive no 1 (SQ1)Number of cables14Clamping connection capacity2.5 mm² (stranded) 2.5 mm² (flexible) 2.5 mm² (rigid)Wire stripping length16 mmMaterialPC (polycarbonate) for grid plate PP (polypropylene) for flaps POM (polyoxymethylene) for shutter PC (polycarbonate) for switch PA66 for switch PA66 for switch POM (polyoxymethylene) for locking barHeight115 mmWidth71 mmDepth31 mm	Ambient air temperature for storage	060 °C
Ambient air temperature for operation O45 °C Relative humidity 1095 % Service life in cycles 12000 cycles Electrical durability 12000 cycles Connections - terminals Number of terminals Screw terminal Number of cables 14 Clamping connection capacity 2.5 mm² (flexible) 2.5 mm² (flexible) 2.5 mm² (rigid) Wire stripping length Material PC (polycarbonate) for grid plate PP (polypropylene) for flaps POM (polyoxymethylene) for shutter PC (polycarbonate) for switch PA66 for switch POM (polyoxymethylene) for locking bar Height 115 mm Width 71 mm Depth 31 mm	Rated current	
Relative humidity 1095 % Service life in cycles 12000 cycles Electrical durability 12000 cycles Connections - terminals Screw terminal Number of terminals 3 Screwdriver shape Philips No 2 Square drive no 1 (SQ1) Number of cables 14 Clamping connection capacity 2.5 mm² (stranded) 2.5 mm² (flexible) 2.5 mm² (flexible) 2.5 mm² (rigid) Wire stripping length 16 mm Material PC (polycarbonate) for grid plate PP (polypropylene) for flaps POM (polyoxymethylene) for shutter PC (polycarbonate) for switch PA66 for switch POM (polyoxymethylene) for locking bar Height 115 mm Width 71 mm Depth 31 mm	[Ue] rated operational voltage	250 V AC 50 Hz
Service life in cycles Electrical durability 12000 cycles Connections - terminals Screw terminal Number of terminals 3 Screwdriver shape Philips No 2 Square drive no 1 (SQ1) Number of cables 14 Clamping connection capacity 2.5 mm² (stranded) 2.5 mm² (flexible) 2.5 mm² (rigid) Wire stripping length Material PC (polycarbonate) for grid plate PP (polypropylene) for flaps POM (polyoxymethylene) for switch PA66 for switch POM (polyoxymethylene) for locking bar Height 115 mm Width 71 mm Depth 12000 cycles 14 2.5 mm² (stranded) 2.5 mm² (flexible) 2.5 mm² (fl	Ambient air temperature for operation	045 °C
Electrical durability 12000 cycles Connections - terminals Screw terminal Number of terminals 3 Screwdriver shape Philips No 2 Square drive no 1 (SQ1) Number of cables 14 Clamping connection capacity 2.5 mm² (stranded) 2.5 mm² (flexible) 2.5 mm² (rigid) Wire stripping length 16 mm Material PC (polycarbonate) for grid plate PP (polypropylene) for flaps POM (polyoxymethylene) for shutter PC (polycarbonate) for switch PA66 for switch PA66 for switch POM (polyoxymethylene) for shutter PC (polycarbonate) for switch POM (polyoxymethylene) for locking bar Height 115 mm Width 71 mm Depth 31 mm	Relative humidity	1095 %
Connections - terminals Screw terminal Number of terminals 3 Screwdriver shape Philips No 2 Square drive no 1 (SQ1) Number of cables 14 Clamping connection capacity 2.5 mm² (stranded) 2.5 mm² (flexible) 2.5 mm² (rigid) Wire stripping length 16 mm Material PC (polycarbonate) for grid plate PP (polypropylene) for flaps POM (polyoxymethylene) for shutter PC (polycarbonate) for switch PA66 for switch PA66 for switch POM (polyoxymethylene) for locking bar Height 115 mm Width 71 mm Depth 31 mm	Service life in cycles	12000 cycles
Number of terminals 3 Screwdriver shape Philips No 2 Square drive no 1 (SQ1) Number of cables 14 Clamping connection capacity 2.5 mm² (stranded) 2.5 mm² (flexible) 2.5 mm² (rigid) Wire stripping length 16 mm Material PC (polycarbonate) for grid plate PP (polypropylene) for flaps POM (polyoxymethylene) for shutter PC (polycarbonate) for switch PA66 for switch PA66 for switch POM (polyoxymethylene) for locking bar Height 115 mm Width 71 mm Depth 31 mm	Electrical durability	12000 cycles
Screwdriver shape Philips No 2 Square drive no 1 (SQ1) Number of cables 14 Clamping connection capacity 2.5 mm² (stranded) 2.5 mm² (flexible) 2.5 mm² (rigid) Wire stripping length 16 mm Material PC (polycarbonate) for grid plate PP (polypropylene) for flaps POM (polyoxymethylene) for switch PA66 for switch PA66 for switch POM (polyoxymethylene) for switch POM (polyoxymethylene) for locking bar Height 115 mm Width 71 mm Depth 31 mm	Connections - terminals	Screw terminal
Number of cables 14 Clamping connection capacity 2.5 mm² (stranded) 2.5 mm² (rigid) Wire stripping length 16 mm Material PC (polycarbonate) for grid plate PP (polypropylene) for flaps POM (polyoxymethylene) for shutter PC (polycarbonate) for switch PA66 for switch POM (polyoxymethylene) for locking bar Height 115 mm Width 71 mm Depth 31 mm	Number of terminals	3
Clamping connection capacity 2.5 mm² (stranded) 2.5 mm² (flexible) 2.5 mm² (rigid) Wire stripping length 16 mm Material PC (polycarbonate) for grid plate PP (polypropylene) for flaps POM (polyoxymethylene) for shutter PC (polycarbonate) for switch PA66 for switch POM (polyoxymethylene) for locking bar Height 115 mm Width 71 mm Depth 31 mm	Screwdriver shape	·
2.5 mm² (flexible) 2.5 mm² (rigid) Wire stripping length 16 mm Material PC (polycarbonate) for grid plate PP (polypropylene) for flaps POM (polyoxymethylene) for shutter PC (polycarbonate) for switch PA66 for switch POM (polyoxymethylene) for locking bar Height 115 mm Width 71 mm Depth 31 mm	Number of cables	14
Material PC (polycarbonate) for grid plate PP (polypropylene) for flaps POM (polyoxymethylene) for shutter PC (polycarbonate) for switch PA66 for switch POM (polyoxymethylene) for locking bar Height 115 mm Width 71 mm Depth 31 mm	Clamping connection capacity	2.5 mm² (flexible)
PP (polypropylene) for flaps POM (polyoxymethylene) for shutter PC (polycarbonate) for switch PA66 for switch POM (polyoxymethylene) for locking bar Height 115 mm Width 71 mm Depth 31 mm	Wire stripping length	16 mm
Width 71 mm Depth 31 mm	Material	PP (polypropylene) for flaps POM (polyoxymethylene) for shutter PC (polycarbonate) for switch PA66 for switch
Depth 31 mm	Height	115 mm
- ·	Width	71 mm
Product weight 0.071 kg	Depth	31 mm
	Product weight	0.071 kg

Environment

product certifications	RCM	

Offer Sustainability

Sustainable offer status	Not Green Premium product
REACh	Reference not containing SVHC above the threshold

