

# Product data sheet Characteristics

# 56SO310LE-GY

56 Series Socket - 3 Pin - 10A - 250V - Less Enclosure - Grey





#### Main

Range of product	Series 56
Range	Clipsal - 56 Series
Product brand	Clipsal
Product or component type	Socket-outlet
Device application	Power supply
Colour	Grey (RAL 7035)
Outlet standard	Australian/New Zealand

### Complementary

Plug, socket, control station shape  Straight  Device mounting  Surface  Mounting mode  External mounting  [In] rated current  10 A  [Ue] rated operational voltage  Poles description  Polycarbonate: cover  Contacts material  Connections - terminals  Screw terminals  Tightening torque  Outlet standard  Cutlet standard  Cable outer diameter  Cable entry  Net weight  Depth  64 mm  Width  101 mm  Height  Targeted country  Australia	Plug, socket category	Low voltage
Mounting mode External mounting  [In] rated current 10 A  [Ue] rated operational voltage 250 V AC 50 Hz conforming to EN 60309-2  Poles description 1P + N + E  Voltage colour Blue  Duration 6 h  Material Polycarbonate: cover  Contacts material Screws: brass  Connections - terminals Screw terminals 1.56 mm² rigid or stranded cable  Connections - terminals Screw terminal  Tightening torque 0.8 N.m  Socket number 1  Socket-outlet type C  Outlet standard Industrial  Cable outer diameter 710 mm  Cable entry Tapped entry  Net weight 0.22 kg  Depth 64 mm  Width 101 mm  Height 107 mm	Plug, socket, control station shape	Straight
[In] rated current 10 A  [Ue] rated operational voltage 250 V AC 50 Hz conforming to EN 60309-2  Poles description 1P + N + E  Voltage colour Blue  Duration 6 h  Material Polycarbonate: cover  Contacts material Screws: brass  Connections - terminals Screw terminals 1.56 mm² rigid or stranded cable  Connections - terminals Screw terminal  Tightening torque 0.8 N.m  Socket number 1  Socket-outlet type C  Outlet standard Industrial  Cable outer diameter 710 mm  Cable entry Tapped entry  Net weight 0.22 kg  Depth 64 mm  Width 101 mm  Height 107 mm	Device mounting	Surface
Tuel rated operational voltage   250 V AC 50 Hz conforming to EN 60309-2	Mounting mode	External mounting
Poles description 1P + N + E  Voltage colour Blue  Duration 6 h  Material Polycarbonate: cover  Contacts material Screws: brass  Connections - terminals Screw terminals 1.56 mm² rigid or stranded cable  Connections - terminals Screw terminal  Tightening torque 0.8 N.m  Socket number 1  Socket-outlet type C  Outlet standard Industrial  Cable outer diameter 710 mm  Cable entry Tapped entry  Net weight 0.22 kg  Depth 64 mm  Width 101 mm  Height 107 mm	[ln] rated current	10 A
Voltage colour  Duration  6 h  Material  Polycarbonate: cover  Contacts material  Screws: brass  Connections - terminals  Screw terminals 1.56 mm² rigid or stranded cable  Connections - terminals  Tightening torque  0.8 N.m  Socket number  1  Socket-outlet type  C  Outlet standard  Industrial  Cable outer diameter  710 mm  Cable entry  Tapped entry  Net weight  0.22 kg  Depth  64 mm  Width  101 mm  Height  107 mm	[Ue] rated operational voltage	250 V AC 50 Hz conforming to EN 60309-2
Duration     6 h       Material     Polycarbonate: cover       Contacts material     Screws: brass       Connections - terminals     Screw terminals 1.56 mm² rigid or stranded cable       Connections - terminals     Screw terminal       Tightening torque     0.8 N.m       Socket number     1       Socket-outlet type     C       Outlet standard     Industrial       Cable outer diameter     710 mm       Cable entry     Tapped entry       Net weight     0.22 kg       Depth     64 mm       Width     101 mm       Height     107 mm	Poles description	1P + N + E
Material Polycarbonate: cover  Contacts material Screws: brass  Connections - terminals Screw terminals 1.56 mm² rigid or stranded cable  Connections - terminals Screw terminal  Tightening torque 0.8 N.m  Socket number 1  Socket-outlet type C  Outlet standard Industrial  Cable outer diameter 710 mm  Cable entry Tapped entry  Net weight 0.22 kg  Depth 64 mm  Width 101 mm  Height 107 mm	Voltage colour	Blue
Contacts material  Connections - terminals  Connections - terminals  Screw terminals 1.56 mm² rigid or stranded cable  Connections - terminals  Tightening torque  0.8 N.m  Socket number  1  Socket-outlet type  C  Outlet standard  Industrial  Cable outer diameter  710 mm  Cable entry  Tapped entry  Net weight  0.22 kg  Depth  64 mm  Width  Height  107 mm	Duration	6 h
Connections - terminalsScrew terminals 1.56 mm² rigid or stranded cableConnections - terminalsScrew terminalTightening torque0.8 N.mSocket number1Socket-outlet typeCOutlet standardIndustrialCable outer diameter710 mmCable entryTapped entryNet weight0.22 kgDepth64 mmWidth101 mmHeight107 mm	Material	Polycarbonate: cover
Connections - terminals  Tightening torque  0.8 N.m  Socket number  1  Socket-outlet type  C  Outlet standard  Industrial  Cable outer diameter  710 mm  Cable entry  Tapped entry  Net weight  0.22 kg  Depth  64 mm  Width  101 mm  Height  Height	Contacts material	Screws: brass
Tightening torque 0.8 N.m  Socket number 1  Socket-outlet type C Outlet standard Industrial Cable outer diameter 710 mm  Cable entry Tapped entry Net weight 0.22 kg  Depth 64 mm  Width 101 mm  Height 107 mm	Connections - terminals	Screw terminals 1.56 mm² rigid or stranded cable
Socket number 1 Socket-outlet type C Outlet standard Industrial Cable outer diameter 710 mm Cable entry Tapped entry Net weight 0.22 kg Depth 64 mm Width 101 mm Height 107 mm	Connections - terminals	Screw terminal
Socket-outlet type C Outlet standard Industrial Cable outer diameter 710 mm Cable entry Tapped entry Net weight 0.22 kg Depth 64 mm Width 101 mm Height 107 mm	Tightening torque	0.8 N.m
Outlet standard Industrial  Cable outer diameter 710 mm  Cable entry Tapped entry  Net weight 0.22 kg  Depth 64 mm  Width 101 mm  Height 107 mm	Socket number	1
Cable outer diameter         710 mm           Cable entry         Tapped entry           Net weight         0.22 kg           Depth         64 mm           Width         101 mm           Height         107 mm	Socket-outlet type	С
Cable entry         Tapped entry           Net weight         0.22 kg           Depth         64 mm           Width         101 mm           Height         107 mm	Outlet standard	Industrial
Net weight         0.22 kg           Depth         64 mm           Width         101 mm           Height         107 mm	Cable outer diameter	710 mm
Depth         64 mm           Width         101 mm           Height         107 mm	Cable entry	Tapped entry
Width         101 mm           Height         107 mm	Net weight	0.22 kg
Height 107 mm	Depth	64 mm
	Width	101 mm
Targeted country Australia	Height	107 mm
	Targeted country	Australia

#### Environment

IP degree of protection	IP66 conforming to AS 60529
Ambient air temperature for operation	-2575 °C
Standards	AS/NZS 4417.1
	AS/NZS 3112

## Packing Units

Package 1 Weight	214.000 g	
Package 1 Height	65.000 mm	
Package 1 width	100.000 mm	
Package 1 Length	100.000 mm	

## Offer Sustainability

Sustainable offer status	Green Premium product	
EU RoHS Directive	Compliant E EU RoHS Declaration	
Mercury free	Yes	
RoHS exemption information	₽¥Yes	
China RoHS Regulation	China RoHS Declaration	
Environmental Disclosure	Product Environmental Profile	

Life Is On