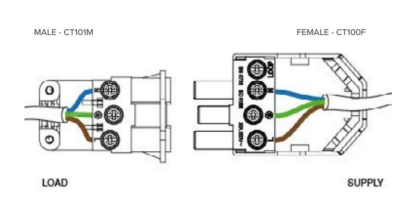
brevont



Click Flow connector



General Information	
CT100F Dimensions (mm)	68 (W) x 40 (D) x 22 (H)
CT101M Dimensions (mm)	52 (W) × 30 (D) × 22 (H)
Minimum Aperture Diameter (mm)	46
Colour	Blue
Materials	Cover: Polycarbonate
	Base and Terminal Housing: Nylon (PA66)
	Terminals: Silver Plated Brass
Continuous Operating Voltage (AC) (Hz)	250
Resistive Load Rating (A)	20
Rated Impulse Voltage (kV)	4
Recommended Inner Core Strip Length (mm)	Male: L&N:2 0;E: 28; Female: L&N: 35; E:43
Recommended Conductor Strip Length (mm)	10
Termination Type	Screw
Terminal Size (mm)	



Click Flow connector

Product Code ACC.CFC.003

Terminal Capacity - Solid (mm²) 3 x 2.5 Terminal Capacity - Flex(mm²) 3 x 1.5 Termination Layout (Male) (CT101M) N - E - L (CT100F) L - E - N Cable Restraint Supplied On Male Only IP20 Operational Temperature (°C) Avarranty (Years) 10 Standards Ensure that the mains supply is isolated before commencing installation. Always refer to the circuit diagram supplied with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. Pre-fabricating wiring sys-		
Terminal Capacity - Flex(mm²) Termination Layout (Male) (CT101M) N-E-L (CT100F) L - E-N Cable Restraint Supplied On Male Only IP20 Operational Temperature (°C) Atandards On Male Only BS 5733 Ensure that the mains supply is isolated before commencing installation. Always refer to the circuit diagram supplied with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. Pre-fabricating wiring systems manufactured to BS 8488 by	Terminal Size (mm)	Ø4.2
Termination Layout (Male) (CT101M) N- E - L (CT100F) L - E - N Cable Restraint Supplied On Male Only IP20 Departional Temperature (°C) Marranty (Years) Standards Ensure that the mains supply is isolated before commencing installation. Always refer to the circuit diagram supplied with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. Pre-fabricating wiring systems manufactured to BS 8488 by	Terminal Capacity - Solid (mm²)	3 x 2.5
Termination Layout (Female) Cable Restraint Supplied On Male Only IP20 Operational Temperature (°C) Paramy (Years) In Standards Ensure that the mains supply is isolated before commencing installation. Always refer to the circuit diagram supplied with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. Pre-fabricating wiring systems and additional Information CTT100F) L - E - N On Male Only IP20 -5 to + 40 BS 5733 Ensure that the mains supply is isolated before commencing installation. Always refer to the circuit diagram supplied with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. Pre-fabricating wiring systems manufactured to BS 8488 by	Terminal Capacity - Flex(mm²)	3 x 1.5
Cable Restraint Supplied On Male Only IP20 Operational Temperature (°C) -5 to + 40 Marranty (Years) 10 Standards Ensure that the mains supply is isolated before commencing installation. Always refer to the circuit diagram supplied with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. Pre-fabricating wiring systems manufactured to BS 8488 by	Termination Layout (Male)	(CT101M) N- E - L
P20 Departional Temperature (°C) Marranty (Years) 10 Standards Ensure that the mains supply is isolated before commencing installation. Always refer to the circuit diagram supplied with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. Pre-fabricating wiring systems manufactured to BS 8488 by	Termination Layout (Female)	(CT100F) L - E - N
Departional Temperature (°C) Warranty (Years) 10 Standards Ensure that the mains supply is isolated before commencing installation. Always refer to the circuit diagram supplied with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. Pre-fabricating wiring systems manufactured to BS 8488 by	Cable Restraint Supplied	On Male Only
Warranty (Years) BS 5733 Ensure that the mains supply is isolated before commencing installation. Always refer to the circuit diagram supplied with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. Pre-fabricating wiring systems manufactured to BS 8488 by	Ingress Protection	IP20
Ensure that the mains supply is isolated before commencing installation. Always refer to the circuit diagram supplied with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. Pre-fabricating wiring systems manufactured to BS 8488 by	Operational Temperature (°C)	-5 to + 40
Ensure that the mains supply is isolated before commencing installation. Always refer to the circuit diagram supplied with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. Pre-fabricating wiring systems manufactured to BS 8488 by	Warranty (Years)	10
lated before commencing installation. Always refer to the circuit diagram supplied with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. Pre-fabricating wiring systems manufactured to BS 8488 by	Additional Information	BS 5733
other manufacturers may not be		lated before commencing installation. Always refer to the circuit diagram supplied with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. Pre-fabricating wiring systems manufactured to BS 8488 by
		•

compatible or safely interconnectable with this system. Any dangerous compatibility b between different manufacturers installation coupler systems is not automatically prevented by compliance with IEC 61535.