For more information and to view our BIM Library visit scolmore.com.



## CT300

General Information	Flow™ Hub	
Material Composition	Covers: Nylon PA66 Base: Nylon PA66 Terminals: HPb59-1 (CU 59%) Silver Plated	
	Terminal Screws: Steel and Yellow Passivated	
Voltage	250V~ 50Hz (CT300) 230V~ 50Hz (CT350)	
Current Rating	20A Max	
Compatible Connectors	CT101C - 3 Pole Connector CT102C - 3 Pole Connector (Screw Cable Clamps) CT103C - 3 Pole Connector (Fast-fit Cable Clamps) CT103M - 3 Pole Male Connector (Fast-fit Cable Clamps) CT202C - 4 Pole Connector (Screw Cable Clamps) CT203C - 4 Pole Connector (Fast-fit Cable Clamps) CT203M - 4 Pole Male Connector (Fast-fit Cable Clamps) CT203M - 4 Pole Male Connector (Fast-fit Cable Clamps) CT1300 - 3 Pole Switch Adapter CT300 - 4 Pole (1 In 3 Out) HUB Junction Box CT350 - 4 Pole (1 In 2 Out) Splitter	
Input / Output	CT300: 1 Male Input, 3 Female Outputs CT350: 1 Male Input, 2 Female Outputs	
Warranty	10 Years	
IP Rating	IP20	
Operational Temperature	-5° to +40°C	
Standards	KEMA-KEUR BS 5733 : 2010 + A1 : 2014 (CT300) BS 8488 : 2009 + A1 : 2010 (CT350) IEC EN 61535 : 2009 + A1: 2013 + C1: 2014	

## CT350

General Information	Flow <sup>™</sup> Splitter	
Material Composition	Covers: Nylon PA66 Base: Nylon PA66 Terminals: HPb59-1 (CU 59%) Silver Plated Terminal Screws: Steel and Yellow Passivated	
Voltage	250V~ 50Hz (CT300) 230V~ 50Hz (CT350)	
Current Rating	20A Max	
Compatible Connectors	CT101C - 3 Pole Connector CT102C - 3 Pole Connector (Screw Cable Clamps) CT103C - 3 Pole Connector (Fast-fit Cable Clamps) CT103M - 3 Pole Male Connector (Fast-fit Cable Clamps) CT202C - 4 Pole Connector (Screw Cable Clamps) CT203C - 4 Pole Connector (Fast-fit Cable Clamps) CT203M - 4 Pole Male Connector (Fast-fit Cable Clamps) CT1300 - 3 Pole Switch Adapter CT300 - 4 Pole (1 In 3 Out) HUB Junction Box CT350 - 4 Pole (1 In 2 Out) Splitter	
Input / Output	CT300: 1 Male Input, 3 Female Outputs CT350: 1 Male Input, 2 Female Outputs	
Warranty	10 Years	
IP Rating	IP20	
Operational Temperature	-5° to +40°C	
Standards	KEMA-KEUR BS 5733 : 2010 + A1 : 2014 (CT300) BS 8488 : 2009 + A1 : 2010 (CT350) IEC EN 61535 : 2009 + A1: 2013 + C1: 2014	