

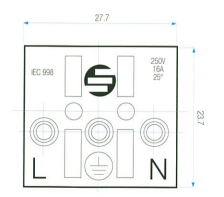
Cable Coupler 3 Way Plug and Socket

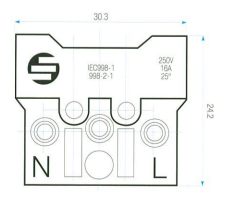
Type EM16 250V 16 Amp

- Manufactured to the requirements of IEC998-1 and IEC998-2-1
- Designed for non-reversible and positive connection
- Provided With shrouded terminals
- Allowed for connection of a protective conductor
- Can be arranged so that plug portion is not live when disconnected
- Registered design cable entries for connecting 2 by 2.5mm2 cables
- Registered design "PIP support" facilitate the removal of socket



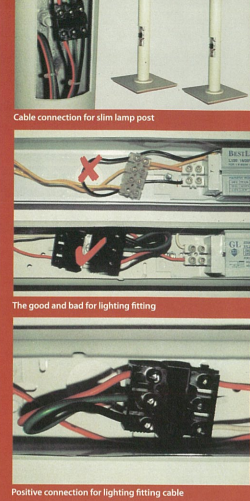
Standards	IEC998-1 and IEC98-2-1		
Type Test	By PSB Singapore		
Mouldings	Polyamide 6/6, black		
	Tracking resistance	CTI 600	
	Continuous working temp	100°C	
Plug & Socket	Tinned brass		
Screws	M3 x 0.5		
Conductor Size Per Cable Entry	Up to 2 by 2.5mm ²		
Strpping Length	6.5mm - 7mm		





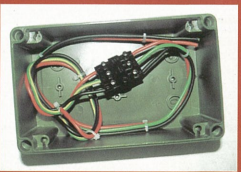


For more information call:





Cable connection (max16AMP) for system furniture panels

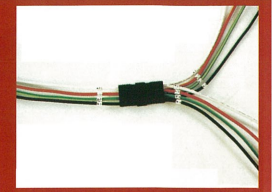


Shrouded contect connection for weather-proof box



Ceiling lighting point

Cable Coupler Plug and Socket



250V 50/60HZ 16Amp Double Connection

- Manufactured to the requirements of IEC998-1 and IEC998-2-1
- Provided with two connecting terminals per pole for easy looping purpose
- Designed for non-reversible and positive connection. The fourth pole is designed for auxiliary cable
- Designed to fit into BS4607 conduit boxes
- Provided with shrouded terminals
- Can be arranged such that plug portion is not live when disconnected



Technical Data

Specification	IEC998-1 and IEC998-2-1
Type Test	Bt PSB Corporation Singapore
Material	Fire-resistant grade polycarbonate
Screws	M3 × 0.5
Contacts	Brass tinned
Stripping	6.5mm - 7.0mm
Degree of protection	IP 20
Conductor size	2.5mm ²

Registered Design

Selection Table For Complete Unit (Socket & Plug Assembled)

No. of Way (s)	Socket No. of Terminal(s) Per Pole	Plug No. of Terminal(s) Per Pole	Order No. For Complete Unit	
4	2	2	EM162T	+ = =
4	2	1	EM161T	+ = =
3	2	2	EM162T/3	+ = =
3	2	1	EM161T/3	+ =



For more information call: