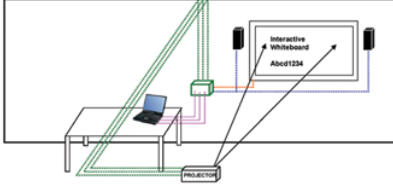


Cable and Faceplate Assembly



A time and cost saving cable assembly and faceplate, predominantly for installing interactive whiteboards, but also suitable for large screens and other PC based multimedia systems.

- Faceplate and sockets with cables terminating in plugs (see table below)
- Connects interactive whiteboard, projector, PC and speakers
- PC or Laptop connects directly to the faceplate
- Brushed steel faceplate mounts on a standard 2 Gang electrical back box (surface box supplied)
- Faceplate connections clearly marked

Cable Assemblies:		Length	
End A (Trailing)	End B (Faceplate)	129-8223	129-8224
3x Phono Plugs	3x Phono Sockets	10m	15m
SVGA Plug	2x SVGA Sockets	10m	15m
S-Video Plug	S-Video Socket	10m	15m
3.5mm Stereo Plug	3.5mm Stereo Socket	10m	15m
USB A Type Plug	USB B Type Socket	5m	5m
Serial 9-pin D Plug	Serial 9-pin Socket	5m	5m

Face Plate Connectors:

S-Video Socket: 1x 4-pin Mini DIN socket
 3x Phono Sockets
 1x 3.5mm Jack Socket, Stereo
 2x SVGA PC/MONITOR 15-pin HD D type sockets
 1x Serial Interface 9-pin D type sockets
 1x USB socket, B type

KEY to diagram:

Green Box: Faceplate. All the leads from the projector, speakers and the interactive Whiteboard are terminated here for easy connection to a PC. See faceplate schematic for connection details.

Blue Dotted Line: The speakers are terminated at the faceplate. The cable is typically run behind the board and then through the trunking to the faceplate.

Orange Dotted Line: The whiteboard is connected to the faceplate either by USB or serial interface. This is routed through the trunking to the faceplate.

Pink Dotted Line: The desktop PC or Laptop can be connected directly to the faceplate.

Green Dotted Line: All connections from the projector are extended to the faceplate. All cables are protected by mini trunking.

449953.411464

Description	Order Code	Price Each
Faceplate and Cable Assemblies - 10 m	129-8223	
Faceplate and Cable Assemblies - 15m	129-8224	