



Terminal CON1
Housing Molex 90142-0008 (2x4way 2.54mm pitch with key)
Crimp 9733272 (tin plated)

Connectivity by conductor

CON1 Pin	Gauge (AWG)	Colour	Comments
1	24	Red	+12VDC
2	24	Black	GND
7	24	Orange	Data (CCT_TX)
8	24	Brown	Not_Used (CCT_RX)

Note: Pins not named are unloaded

Comments

CON1 is connected to the Hopper base plate in the slot that says 'Coin Mech'. The stripped ends need to be fitted with a suitable connector that matches the coin mech's connector.

-				All parts must be rated to at least UL94-VW1 All connector housings must be rated to UL94-V0				2009 © Copyright of Innovative Technology Ltd				TITLE Hopper to Coin Mech Cable Assembly (discrete wires)				MATERIAL All Materials used must be RoHS Compliant				FINISH -																																																																																			
-				INNOVATIVE TECHNOLOGY LIMITED DERKER ST. OLDHAM ENGLAND, O11 4EQ UNITED KINGDOM				NOT TO SCALE All dimensions in mm ±2mm				DRAWN BY P.Newton				DATE 07/04/09				CHECKED BY -				DATE -				TOOL NO. -																																																																											
1				A Lunsong				3rd ANGLE PROJECTION.				A				B				C				D				E				F				G				H				I				J				K				L				M				N				O				P				Q				R				S				T				U				V				W			