

Terminal Housing Molex 90142-0008 (2x4way 2.54mm pitch with key)

Crimp 9733272 (tin plated) CON1

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.



A.u.S. Spielgeräte GesmbH Scheydgasse 48 A-1210 Wien +43-1-271 66 00 Fax.+43-1-271 66 00 75 E-mail: verkauf@aus.at http://www.aus.at Öffnungszeiten: Mo-Fr. 9-18 Uhr

		•		All parts must be rated to at least UL94-VW1 All connector housings must be rated to UL94-V0						TITLE	TITLE					100.9	All Materials used must		FINISH					
-	-		•	All connector housings must be rated to					ated to 0E94-V0				Hopper to Coin Mech Cable Assembly						be RoHS Compliant					
-		7.4.5	•	-			1	4		NOT:	TO SCALE	:		(dis	crete wire	es)				DE INDI COM	pilant			
-		-	-	-1:			1	(H) -				1												
Α	6	15/09/09	A Lunsong					4	All dimensions in mm ±2mm		DRAWN	P.Newton		07/04/09		CHECKED BY			DATE -		TOOL NO.			
SSUE NO.	MOD NO.	DATE	MOD BY					3rd ANGLE PROJECTION.																
A	B	C 1	D F	F G		н		1		К		M	N	0	P		0	R		S T		U I	V	V