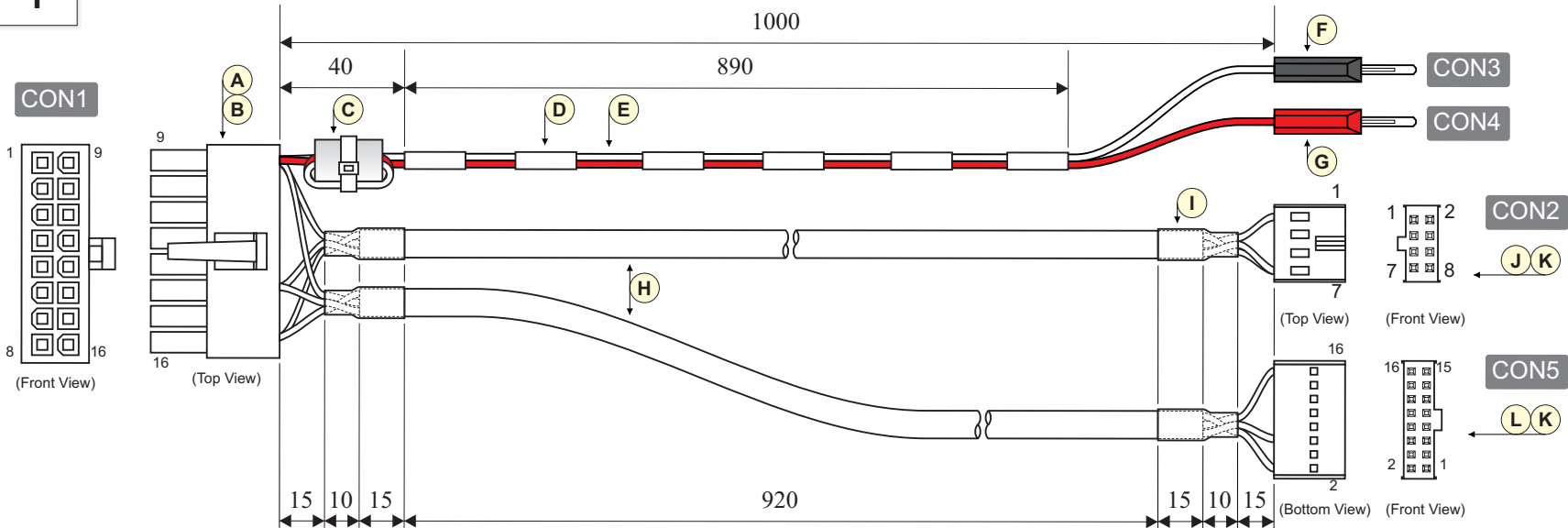


DRAWING NO. **CN398** ISSUE **1**



Parts List

Item	QTY	Description	Vendor
A	1	0039012165 housing (2x8way 4.2mm pitch Mini-Fit receptacle)	Molex
B	4	0039000038 tin plated, female crimp	Molex
C	1	10-13-165082160-0 (K5A T 16.5x8.2x16 toroidal core) (2 turns (1 loop); cable tie to secure in place)	Paddiford Electronics/ Z.Shen Enterprise
D	10	15mm long, black heat shrink sleeve (spread along the length of harness with typical separation of 82mm)	-
E	2	Standard 22AWG wire	-
F	1	553-0100-01 stackable black 4mm banana plug	Deltron
G	1	553-0500-01 stackable red 4mm banana plug	Deltron
H	2	4-core AWM style 2462 24AWG cable	-
I	4	25mm long, black heat shrink sleeve	-
J	1	90142-0008 housing (2x4way 2.54mm pitch with key)	Molex
K	8	9733272 tin plated crimp	Molex
L	1	90142-0016 housing (2x8way 2.54mm pitch with key)	Molex

Connectivity

CON1 Pin	CON2 Pin	CON3 Pin	CON4 Pin	CON5 Pin	Gauge (AWG)	Colour	Comments
16	7	-	-	1	24	Orange	SSP TX (Vend1)
14	8	-	-	5	24	Brown	SSP RX (Inhibit1)
9	-	-	1	-	22	Red	V_IN (12V)
1	2	1	-	16	24/22	Black	GND

Note:

Pin 14 and 16 (CON1) each has two wires crimped together.
 Pin 1 (CON1) has three wires crimped together. If crimp is unable to hold three wires together please use AWG 26 for the 4-core PVC cable.
 Pin 1 (CON2) is fitted with crimp but not connected.
 Pin 15 (CON5) is fitted with crimp but not connected.
 All other pins are unloaded.
 For the unused wire in the 4-core PVC cable, please trim excess or, if possible, please use a 3-core PVC cable.
 Length for both PVC cable is the same

Comments

CON1 mates with 6745-2160 straight header (on Smart Payout)
 CON2 connects to SSP Hopper Interface Port
 CON3 connects to V- (GND) of power supply
 CON4 connects to V+ (12V) of power supply
 CON5 connects to Host Machine

Host machine (via CON5) controls both Hopper and Payout through different SSP addresses. Hence, SSP_TXD_(Vend1) on Payout and SSP TX on Hopper are both linked to pin 1 (Vend1) on CON5.