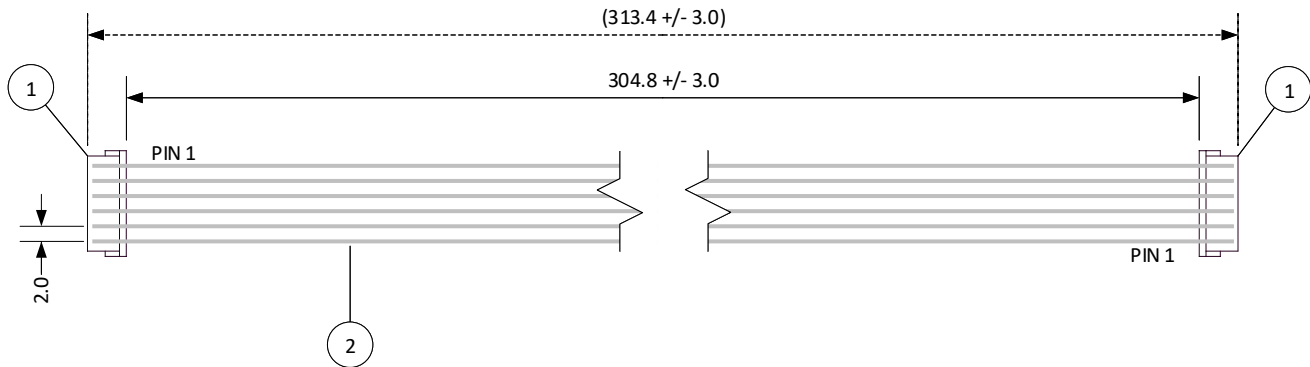


THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO J.S.T. AND SHALL NOT BE USED OR SHOWN WITHOUT WRITTEN PERMISSION.

4		3		2		1	
ITEM	CONNECTOR PART NO.	DESCRIPTION	IPI CHECK	EOR CHECK	Applicable Tooling		
1	See Table 1	DS CONNECTOR			BCD		
2	UL1061, 28 AWG	WHITE			TABLE 1		

ITEM	NUMBER OF CIRCUITS	CONNECTOR PART NO.	ASSEMBLY PART NUMBER	TOTAL WIRE REQUIRED
1	2	02DS-8E	A02DS02DS28W305B	609.6
1	3	03DS-8E	A03DS03DS28W305B	914.4
1	4	04DS-8E	A04DS04DS28W305B	1,219.2
1	5	05DS-8E	A05DS05DS28W305B	1,524.0
1	6	06DS-8E	A06DS06DS28W305B	1,828.8
1	7	07DS-8E	A07DS07DS28W305B	2,133.6
1	8	08DS-8E	A08DS08DS28W305B	2,438.4
1	9	09DS-8E	A09DS09DS28W305B	2,743.2
1	10	10DS-8E	A10DS10DS28W305B	3,048.0
1	11	11DS-8E	A11DS11DS28W305B	3,352.8
1	12	12DS-8E	A12DS12DS28W305B	3,657.6
1	13	13DS-8E	A13DS13DS28W305B	3,962.4
1	14	14DS-8E	A14DS14DS28W305B	4,267.2
1	15	15DS-8E	A15DS15DS28W305B	4,572.0



Electrical Specifications	
Current: 0.7A AC/DC	
Voltage: 100V AC/DC	



SCALE	1:1	
DIMENSIONS	All dimensions are in MM with a tolerance of +/- 3.0 unless otherwise specified.	
DRAWN BY	STEVEN PILKINGTON	CUSTOMER NAME
CHECKED BY	JUSTIN BAKER	CUSTOMER PART NO.
		DESCRIPTION
		2.0 mm Pitch DS Standard Catalog Assembly - 12" Overall Length - Pin out: 1 to N
		ASSEMBLY PART NO.
		SEE TABLE 1
		DRAWING NO. & REVISION
		GAM-030
		REVISED
		3/4/2016

1	Add electrical specifications	6/27/2018	SP
REV.	DESCRIPTION	DATE	BY