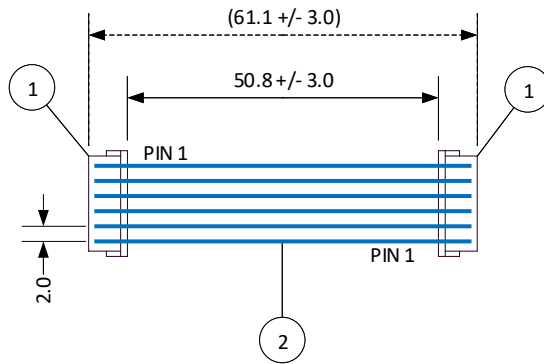


THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO J.S.T. AND SHALL NOT BE USED OR SHOWN WITHOUT WRITTEN PERMISSION.

4		3		2		1		
ITEM	CONNECTOR PART NO.	DESCRIPTION	IPI CHECK	EOR CHECK	Applicable Tooling			
1	See Table 1	KR CONNECTOR			BCD			
2	UL1061, 26 AWG	BLUE			TABLE 1			

ITEM	NUMBER OF CIRCUITS	CONNECTOR PART NO.	ASSEMBLY PART NUMBER	TOTAL WIRE REQUIRED
1	2	02KR-6S-P	A02KR02KR26E51B	101.6 mm
1	3	03KR-6S-P	A03KR03KR26E51B	152.4 mm
1	4	04KR-6S-P	A04KR04KR26E51B	203.2 mm
1	5	05KR-6S-P	A05KR05KR26E51B	254 mm
1	6	06KR-6S-P	A06KR06KR26E51B	304.8 mm
1	7	07KR-6S-P	A07KR07KR26E51B	355.6 mm
1	8	08KR-6S-P	A08KR08KR26E51B	406.4 mm
1	9	09KR-6S-P	A09KR09KR26E51B	457.2 mm
1	10	10KR-6S-P	A10KR10KR26E51B	508 mm
1	11	11KR-6S-P	A11KR11KR26E51B	558.8 mm
1	12	12KR-6S-P	A12KR12KR26E51B	609.6 mm
1	13	13KR-6S-P	A13KR13KR26E51B	660.4 mm
1	14	14KR-6S-P	A14KR14KR26E51B	711.2 mm
1	15	15KR-6S-P	A15KR15KR26E51B	762 mm
1	16	16KR-6S-P	A16KR16KR26E51B	812.8 mm



Electrical Specifications	
Current: 1.0A AC/DC	
Voltage: 100V AC/DC	



SCALE
1:1

DIMENSIONS
All dimensions are in MM with a tolerance of +/- 3.0 unless otherwise specified.

CUSTOMER NAME
CUSTOMER PART NO.

DESCRIPTION
2.0 mm Pitch KR Standard Catalog Assembly - 2" Overall Length - Pin out: 1 to N

DRAWN BY
STEVEN PILKINGTON

ASSEMBLY PART NO.
SEE TABLE 1

CHECKED BY
JUSTIN BAKER

DRAWING NO. & REVISION
GAM-025
REVISED
3/4/2016

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