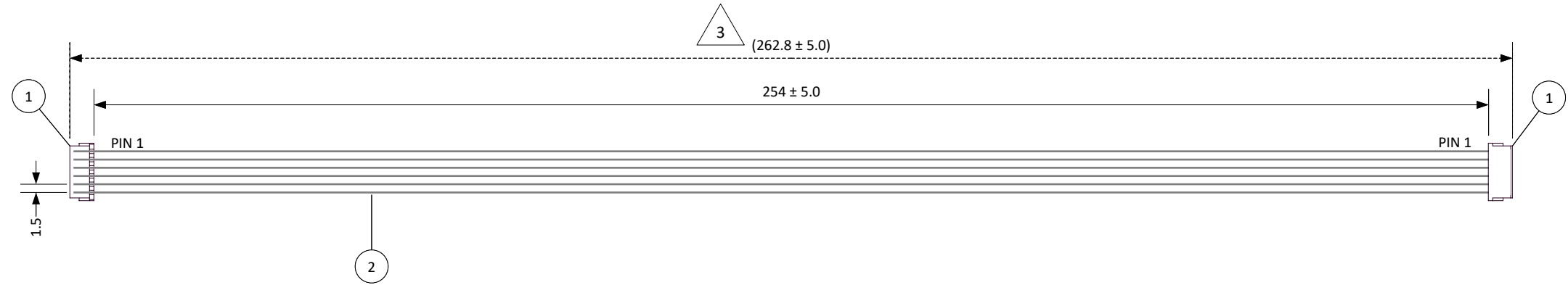


THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO J.S.T. AND SHALL NOT BE USED OR SHOWN WITHOUT WRITTEN PERMISSION.

ITEM	CONNECTOR PART NO.	DESCRIPTION
1	See Table 1	ZR CONNECTOR
2	UL1571, 28 AWG	GREY

TABLE 1				
ITEM	NUMBER OF CIRCUITS	CONNECTOR PART NO.	ASSEMBLY PART NUMBER	TOTAL WIRE REQUIRED
1	2	02ZR-8K-P	A02ZR02ZR28H254A	526.0
1	3	03ZR-8K-P	A03ZR03ZR28H254A	788.0
1	4	04ZR-8K-P	A04ZR04ZR28H254A	1,051.0
1	5	05ZR-8K-P	A05ZR05ZR28H254A	1,314.0
1	6	06ZR-8K-P	A06ZR06ZR28H254A	1,577.0
1	7	07ZR-8K-P	A07ZR07ZR28H254A	1,840.0
1	8	08ZR-8K-P	A08ZR08ZR28H254A	2,102.0
1	9	09ZR-8K-P	A09ZR09ZR28H254A	2,365.0
1	10	10ZR-8K-P	A10ZR10ZR28H254A	2,628.0
1	11	11ZR-8K-P	A11ZR11ZR28H254A	2,891.0
1	12	12ZR-8K-P	A12ZR12ZR28H254A	3,154.0
1	13	13ZR-8K-P	A13ZR13ZR28H254A	3,416.0

The connector part number has changed from the Green (M) version to the Black (K) version for UL approved material. There will be no change to the assembly part number. Contact JST if a Product Change Notice is required.



REV.	DESCRIPTION	DATE	BY
4	Revised description from overall to inside length	6/17/2024	SP
3	Length tolerance revised from ± 3.0 to ± 5.0	6/17/2024	SP
2	Revised connector from Green (8M) to Black (8K) version	6/17/2024	SP
1	Add electrical specifications	6/27/2018	SP

SCALE	1:1
DIMENSIONS	All dimensions are in MM with a tolerance of ± 5.0 unless otherwise specified.
DRAWN BY	STEVEN PILKINGTON
CHECKED BY	JUSTIN BAKER

DESCRIPTION	1.5 mm Pitch ZR Standard Catalog Assembly - 10" Inside Length - Pin out: 1 to 1
ASSEMBLY PART NO.	SEE TABLE 1
DRAWING NO.	GAM-299
DATE	4/13/2018

Electrical Specifications
Current: 0.7A AC/DC
Voltage: 50V AC/DC



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[JST:](#)

[A09ZR09ZR28H254A](#) [A04ZR04ZR28H254A](#) [A05ZR05ZR28H254A](#) [A03ZR03ZR28H254A](#) [A06ZR06ZR28H254A](#)
[A12ZR12ZR28H152B](#) [A07ZR07ZR28H254A](#) [A02ZR02ZR28H254A](#) [A08ZR08ZR28H254A](#) [A11ZR11ZR28H152B](#)
[A13ZR13ZR28H152B](#) [A10ZR10ZR28H254A](#)