

part number: description:

CA-2198

Cable, 1830 mm, 4.0x1.7x10 mm, 90° 50-00136 dc plug to stripped tinned, 24 AWG,

30-00003 wire

date: June 27, 2012

rev: A3 page: 1 of 2

# **Specifications:**

| connector description (1)    | dc plug, 4.0x1.7xL19.5 mm, spring contacts, brass nickel plated, P/N 50-00136 |  |
|------------------------------|---|--|
| overmold (2)                 | 30P, PVC, black   |  |
| wire description (3)         | 2C, 24 AWG, UL2468, 300V, 80C, 3.6 mm, VW-1, PVC, 65P, P/N 30-00003           |  |
| cable outer diameter Ø3.6 mm |   |  |
| cable color                  | black   |  |
| cable length                 | 1830 +75/-25 mm   |  |
| twist tie (4)                | black, 89 ± 3 mm  |  |
| rated current                | 500 mA, 36 Vdc  |  |

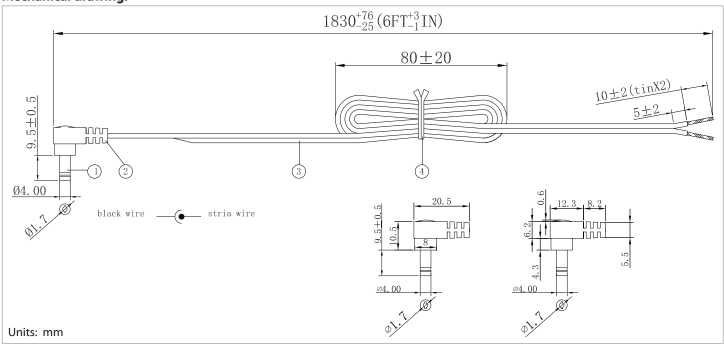
#### Notes:

Function test: no open, no reversed polarity, no short circuit, no INT

Hi-Pot test: 600 Vac, 0.5 mA, 1 second

RoHS compliant

# **Mechanical drawing:**



**tolerance** X: ±0.5 mm .X: ±0.3 mm .XX: ±0.05 mm applicable unless otherwise indicated in specification or on drawings Tensility International Corporation reserves the right to substitute parts which are functionally equivalent to the ones specified.

Initial Date



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## **Revision notes:**

| Rev | Date             | Description   |  |
|-----|------------------|---|--|
| A   | January 19, 2009 | Re-issued; original specification issued by CUI, re-issued by Tensility without any material or mechanical changes. |  |
| A1  | August 11, 2011  | added right angle connector diagram   |  |
| A2  | August 31, 2012  | updated description, connector, and wire information  |  |
| A3  | June 27, 2012    | updated connector description   |  |
|     |                  |   |  |

## **Specification Approval**

Spec sign-off verifies that you have reviewed the entire specification, tested a sample of the product, and confirm that it meets your requirements. This specification reflects the part as it will be ordered. Orders will not be processed until the specification pages have been initialed and the approval page has been signed. This specification is confidential and is not to be transmitted without prior approval from Tensility.

| Signature | Title ———— |
|-----------|------------|
| Name      | Date       |
| Company   | Branch     |