

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

[Tensility International Corporation](#)
[10-00544](#)

For any questions, you can email us directly:

sales@integrated-circuit.com

part number: 10-00544
description: Cable, 1830 mm, 8P 90° mini-DIN male
50-00161, to stripped tinned, 26 AWG,
UL2464 30-00065, shielded

date: March 10, 2011
rev: A
page: 1 of 2

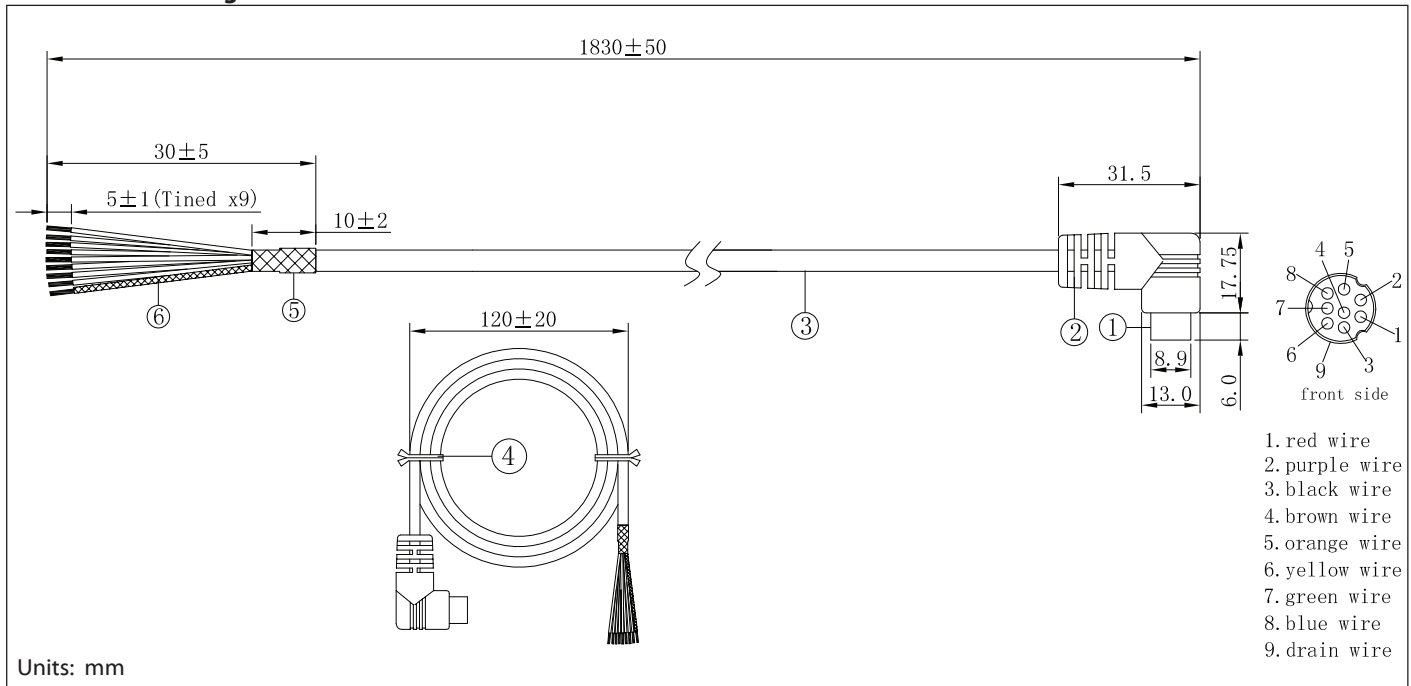
Specifications:

connector description (1)	8P mini DIN male, molding style, brass, nickel plating, P/N 50-00161
overmold (2)	inner: PE; outer: 60P, PVC, black
wire description (3)	8C, 26 AWG, UL2464, 300V, 80C, 5.90 mm, shielded, VW-1, PVC, 60P, P/N 30-00065
cable outer diameter	Ø5.9 mm
cable color	black
cable length	1830 ± 50 mm
twist tie (4)	black
shrink tube (5)	Ø6.0, 105°C, 10 ± 2 mm, black
shrink tube (6)	Ø1.0, 105°C, 30 ± 5 mm, black
current rating	300 mA @ 12 Vdc

Notes:

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

part number: 10-00544
 description: Cable, 1830 mm, 8P 90° mini-DIN male
 50-00161, to stripped tinned, 26 AWG,
 UL2464 30-00065, shielded

date: March 10, 2011
 rev: A
 page: 2 of 2

Revision notes:

Rev	Date	Description
A	March 10, 2011	initial release

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 _____