Excellent Integrated System Limited

Stocking Distributor

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

<u>Tensility International Corporation</u> 10-00528

For any questions, you can email us directly: sales@integrated-circuit.com



Distributor of Tensility International Corporation: Excellent Integrated System Limited

Datasheet of 10-00528 - CBL ASSY DIN MALE 6' R/A 6POS

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

TENSILITY

part number: 10-00528

description: Cable, 1830 mm, 6P 90° DIN male 50-00173, to stripped tinned, 26 AWG,

UL2464 30-00063, shielded

date: March 10, 2011 rev: A

page: 1 of 2

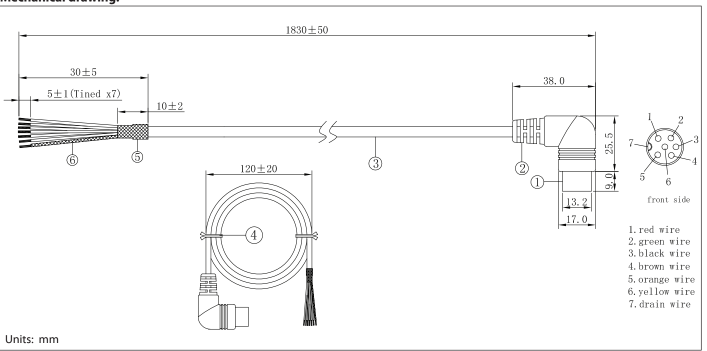
Specifications:

6P standard DIN male, molding style, brass, nickel plating, 240°, P/N 50-00173
inner: PE; outer: 60P, PVC, black
6C, 26 AWG, UL2464, 300V, 80C, 5.55 mm, shielded, VW-1, PVC, 60P, P/N 30-00063
Ø5.55 mm
black
1830 ± 50 mm
black
Ø6.0, 105°C, 10 ± 2 mm, black
Ø1.0, 105°C, 30 ± 5 mm, black
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



Distributor of Tensility International Corporation: Excellent Integrated System Limited

Datasheet of 10-00528 - CBL ASSY DIN MALE 6' R/A 6POS

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

TENSILITY

part number: 10-00528 description: Cable, 183

Cable, 1830 mm, 6P 90° DIN male 50-00173, to stripped tinned, 26 AWG,

rev: A page: 2 of 2

date: March 10, 2011

UL2464 30-00063, shielded

	Date	Description
	March 10, 2011	initial release
	ation Approval	
Spec sign	o-off verifies that you have rev	iewed the entire specification, tested a sample of the product, and confirm that it meets your
Spec sign requirem	n-off verifies that you have revents. This specification reflec	ts the part as it will be ordered. Orders will not be processed until the specification pages have
Spec sign requirem been initi	i-off verifies that you have revents. This specification reflectaled and the approval page h	riewed the entire specification, tested a sample of the product, and confirm that it meets your ts the part as it will be ordered. Orders will not be processed until the specification pages have has been signed. This specification is confidential and is not to be transmitted without prior
Spec sign requirem been initi approval	n-off verifies that you have revents. This specification reflectaled and the approval page hard from Tensility.	ts the part as it will be ordered. Orders will not be processed until the specification pages have has been signed. This specification is confidential and is not to be transmitted without prior
Spec sign requirem been initi approval	i-off verifies that you have revents. This specification reflectaled and the approval page h	ts the part as it will be ordered. Orders will not be processed until the specification pages have has been signed. This specification is confidential and is not to be transmitted without prior
Spec sign requirem been initi approval Signatur	n-off verifies that you have revents. This specification reflectaled and the approval page hard from Tensility.	ts the part as it will be ordered. Orders will not be processed until the specification pages have has been signed. This specification is confidential and is not to be transmitted without prior Title
Spec sign requirem been initi approval	n-off verifies that you have revents. This specification reflectaled and the approval page hard from Tensility.	ts the part as it will be ordered. Orders will not be processed until the specification pages have has been signed. This specification is confidential and is not to be transmitted without prior