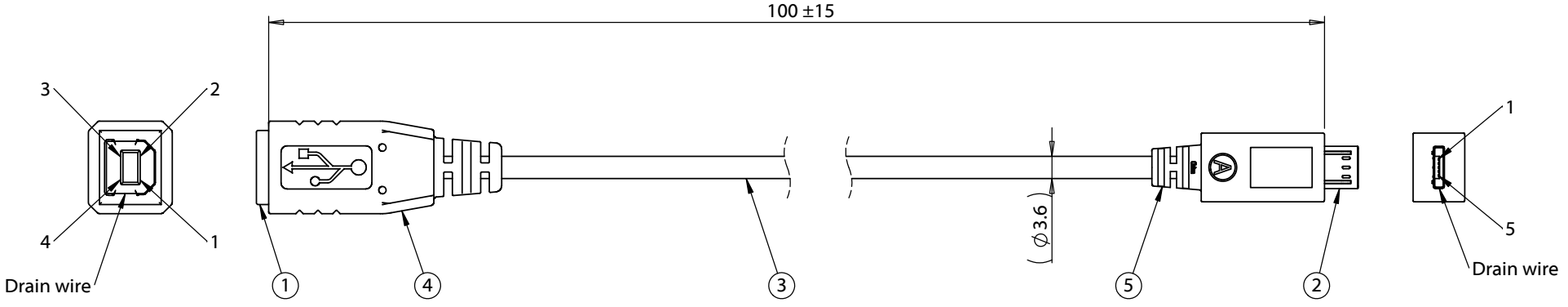


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	COMPONENT NOTES
1	50-00426	Connector, USB B receptacle	1	
2	50-00428	Connector, USB A micro male	1	
3	30-00099	Wire, 4C, 1PR + 2C, 28 AWG, UL2725, 30V, 80C, 3.6mm, shielded, VW-1, PVC, 79A, USB 2.0, white	1	
4	24-00057	Overmold, jack, USB B	1	PVC, white
5	24-00064	Overmold, plug, USB micro A	1	PVC, white



Notes:
 Cables individually tied and bundled in groups of 10
 Functionally equivalent components may be substituted

Wiring diagram		
50-00426	Wire Color	50-00428
1	Red	1
2	White	2
3	Green	3
4	Black	4 & 5
Shell	Drain & Shield	Shell

Revision:	Date:	Description:	Prepared:	Notes: RoHS compliant	<h1 style="text-align: center;">TENSILITY</h1> <p style="text-align: center;">tel 1.541.323.3228 800 877.670.7118 fax 1.541.323.4202 web tensility.com</p>
A	9/21/2011	Initial release	Verified:		
A1	1/29/2014	Corrected shield type	Dimensions are in millimeters. Tolerances: X: ± 0.5 mm X.X: ± 0.3 mm X.XX: ± 0.05 mm	Description: Cable, 100 mm, USB B receptacle to USB micro A male, 28 AWG, 30-00099 wire, white	
A2	11/1/2018	Removed label			Size: Part number: A 10-00777
				Scale: 1:1	☉ ◐ ◑

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [tensility manufacturer](#):

Other Similar products are found below :

[10-02412](#) [11-00030](#) [10-02134](#) [50-00313](#) [30-00448](#) [50-00056](#) [50-00316](#) [50-00315](#) [30-00793](#) [30-00356](#) [30-00454](#) [30-00402](#) [053-0184R](#) [10-02226](#) [10-00122](#) [10-01060](#) [10-00776](#) [54-00005](#) [10-00440](#) [50-00187](#) [10-00435](#) [10-00464](#) [10-00549](#) [10-00535](#) [10-00525](#) [10-00442](#) [50-00039](#) [50-00025](#) [053-0188R](#) [10-00526](#) [50-00605](#) [10-02138](#) [54-00097](#) [10-01093](#) [10-02135](#) [10-02390](#) [10-00529](#) [10-00441](#) [11-00056](#) [10-00777](#) [10-00652](#) [10-00443](#) [55-00058](#) [10-00771](#) [11-00024](#) [10-00663](#) [51-00026.52](#) [10-02474](#) [10-00426](#) [51-00016.52](#)