Detailed Specifications & Technical Data



AX103142 Modular Connectors - Optimax Enhanced Installation Tool Kit

	For more Information please call
	1-800-Belden1
General Description:	
•	Tool Kit, LC/SC/ST Compatible
Usage (Overall)	
Suitable Applications:	Indoor termination of fiber cables: Patch panels, Communication outlets, Fiber-to-the-desk, Distribution frames, Direct termination to equipment, Fiber cable repair, Campus, Customer premise / Access network.
Related Parts:	Optimax connectors, Accessory kit for jacketed termination, Breakout kits
Physical Characteristics (Connectivit	y)
Dimensions Dimensions:	
Height (in.) Width (in.) Depth (in.) 4.100 12.200 9.200	
Color	
Color:	Black
Weight	
Weight:	4.250 lbs.
Included Parts Included Parts:	Installation tools, fiber cleaver, crimping tool, instruction manual, microscope, tweezers, alcohol wipes, marker, scissors, waste bottle, universal fiber/cable stripper and Training Video
Included Parts Graphic:	Connector installation tools Outils d'installation du connecteur
Deskosias	All Brack diagets All Brack diagets <t< td=""></t<>
Packaging Packaging:	The carrying case is individually packaged in a cardboard box.
Mechanical Characteristics (Connect	ivity)
Storage Temperature Range:	-40°C To +70°C
Installation Temperature Range:	-10°C To +60°C
Applicable Specifications and Agenc Suitability Suitability - Indoor:	y Compliance (Overall) Yes - Indoor
Transmission Characteristics (Conne	
	wurity j
Notes (Overall) Notes: For Optimax termination on jacketed fi	ibers, please use the appropriate Accessory Kit: LC - AX101984, SC - AX101794, ST - AX101793
Product Family Part Number List: Part Number Description AX103142 Optimax Enhanced Tool Kit AX103146 Optimax Basic Tool Kit	

Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

AX103142 Modular Connectors - Optimax Enhanced Installation Tool Kit

AX103147 Optimax Enhanced Tool Kit Upgrade

Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
AX103142	1 EA	4.453 LB			Optimax Enhanced install TK

Revision Number: 0 Revision Date: 12-06-2012

© 2016 Belden, Inc All Rights Reserved.

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability. Belden provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein. All sales of Belden products are subject to Belden's standard terms and conditions of sale.