	FIBER SPECIFICATIONS					
	ITEM #	CORE DIAMETER	CLADDING DIAMETER	COATING DIAMETER	NA	WAVELENGTH RANGE
[FT400UMT	400 ± 8 µm	425 ± 10 µm	730 ± 30 µm	0.39	300 nm - 1200 nm
0.38in [9.5mm] 0.62in [15.7mm] 0.62in [15.7mm] 0.62in [15.7mm] 0.62in [15.7mm] 0.62in [15.7mm] 0.62in [15.7mm] 0.62in [15.7mm] 0.7mm] 0.7mm] 0.7mm 0.7	ECTORS 2 X FT	2m +0.075/-0.0 m 0.25i 6.4m B	m]	DR ADJUSTABLE TLENGTH TH #8-32 SETSCREW	FT400UMT FT061PS Ø	N TUBING
	\bigcirc					
FRO	DETAIL A SCALE 32 : 1 NT VIEW OF COMMC	DN END	DRAWING PROJECT DRAWN	G ION NAME DATE PH 12/17/2013	w	HORLABS ww.thorlabs.com TED CABLE, TWO 400 µm, HIGH OH FIBERS SMA, 2 m

APPROVAL

BAG

FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES

MATERIAL 12/22/2021 N/A COPYRIGHT © 2021 BY THORLABS APPROX WEIGHT ITEM # VALUES IN PARENTHESIS ARE CALCULATED AND MAY CONTAIN ROUNDOFF ERRORS BFY400HS02

^{rev}