

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF POLYPHASER, INC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF POLYPHASER, INC. IS PROHIBITED.

REVISONS			
REV	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	05/10/2021	PHOSPODAR

D

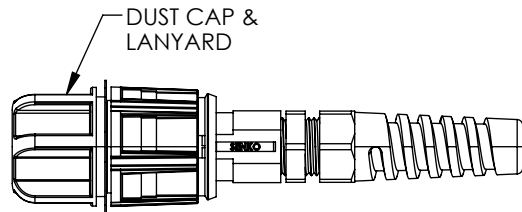
D

FIBER TYPE	FIBER CABLE JACKET DIAMETER OPTIONS WITHOUT DUST CAP			
	4.5-4.9mm	5.3-5.8mm	5.8-6.2mm	6.8-7.2mm
SC/PC MMF	OFCO-IPSCM-480	OFCO-IPSCM-500	OFCO-IPSCM-600	OFCO-IPSCM-700
SC/UPC SMF	OFCO-IPSCSM-480	OFCO-IPSCSM-500	OFCO-IPSCSM-600	OFCO-IPSCSM-700
SC/APC SMF	OFCO-IPSCSA-480	OFCO-IPSCSA-500	OFCO-IPSCSA-600	OFCO-IPSCSA-700

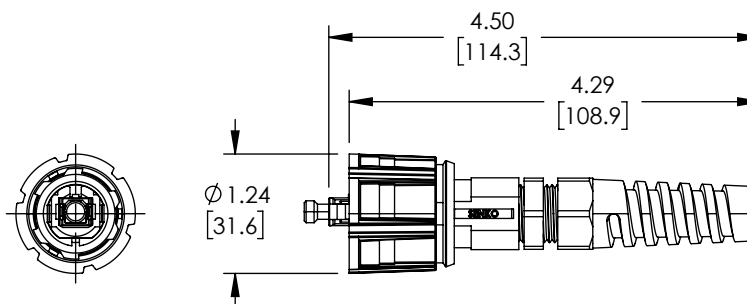
FIBER TYPE	FIBER CABLE JACKET DIAMETER OPTIONS WITH DUST CAP			
	4.5-4.9mm	5.3-5.8mm	5.8-6.2mm	6.8-7.2mm
SC/PC MMF	OFCO-IPSCM-481	OFCO-IPSCM-501	OFCO-IPSCM-601	OFCO-IPSCM-701
SC/UPC SMF	OFCO-IPSCSM-481	OFCO-IPSCSM-501	OFCO-IPSCSM-601	OFCO-IPSCSM-701
SC/APC SMF	OFCO-IPSCSA-481	OFCO-IPSCSA-501	OFCO-IPSCSA-601	OFCO-IPSCSA-701

C

C



OFCO-IPSC**-**D ITEM NUMBERS
WITH DUST CAP



OFCO-IPSC**-**N ITEM NUMBERS
WITHOUT DUST CAP

NOTES:

1. ASSEMBLY SHALL BE INDIVIDUALLY PACKAGED IN ACCORDANCE WITH L-COM SPECIFICATION PS-0031.

REGULATORY COMPLIANCE:

EU RoHS DIRECTIVE (MOST RECENT RELEASED VERSION)

UNLESS OTHERWISE SPECIFIED,
DIMENSIONS ARE IN INCHES [mm]

OVERALL CABLE LENGTH TOLERANCE:
 ≤ 12 [305] = $+1$ [25] / -0
 > 12 [305] ≤ 60 [1524] = $+2$ [51] / -0
 > 60 [1524] ≤ 120 [3048] = $+4$ [102] / -0
 > 120 [3048] ≤ 300 [7620] = $+6$ [152] / -0
 > 300 [7620] = $+5\%$ / -0

ALL OTHER DIMENSIONAL TOLERANCES:
 $.X = \pm .2$ [5]
 $.XX = \pm .02$ [5]
 $.XXX = \pm .005$ [1.3]

FRACTIONS
 $\pm 1/32$
 ANGLES $\pm 1^\circ$

THIRD-ANGLE PROJECTION

APPROVALS

DATE

DRAWN BY

DMAY

05/06/2021

CHECKED BY

PHOSPODAR

05/10/2021

APPROVED BY

PHOSPODAR

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021

05/10/2021