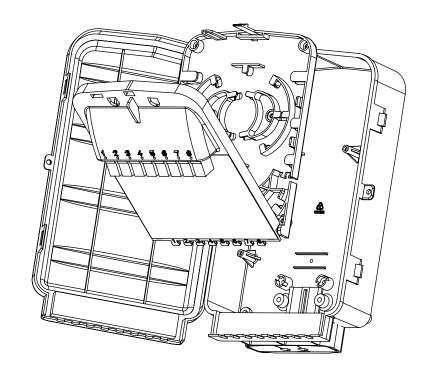
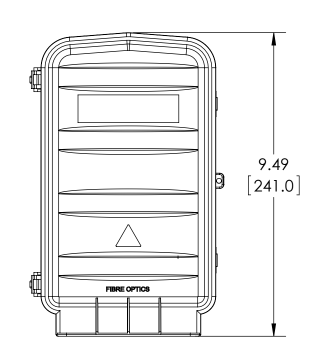


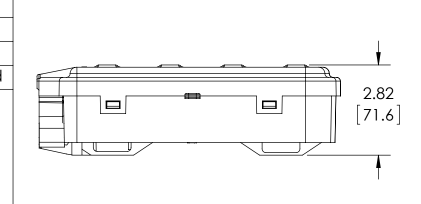
	Revision level			Revision Record	Changed	Dete	A	Data
	Drawing	State	Part	Revision Record	Changed	Date	Approved	Date
	00.0	Design Release		SEE ECN# 014308	CAS	2/14/2018	KAC	2/14/2018

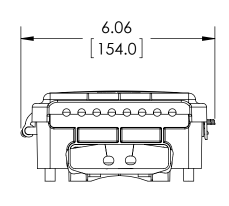




8x SIMPLEX SC, SC/APC, LC OR 8x DUPLEX LC
24
Black
2x FEEDER CABLES; 8x DROP CABLES
FEEDER CABLES = 7mm TO 15mm
DROP CABLES = UP TO 6mm

PART DESCRIPTION = FFE-xyz						
	Feeder Cable Diameter(x)	Style(y)	Adapters and Pigtails(z)			
FFE-	1 = 10mm to 15mm	SC = Empty SC Ports	Blank = No Adapters or Pigtails			
	2 = 7mm to 10mm	LC = Empty LC Simplex Ports	A = Adapters Installed			
		SA = SC/APC Simplex (Green)	P = Adapters and Pigtails Installed			
		S2 = SC Simplex MM(Biege)				
		S4 = SC Simplex MM (Aqua)				
		SS = SC Simplex SM(Blue)				
		LA = LC/APC Simplex(Green)				
		L2 = LC MM Simplex (Biege)				
		L4 = LC MM Simplex (Aqua)				
		LS = LC SM Simplex (Blue)	1			
	·		Linita			





Notes	
Shown with SC simplex adapters installed	١.

/laterial	Units:	inches
COEMPLED		Dimension without tolerances details to:
ASSEMBLED		$.xxxx = \pm .0005$
		$.xxx = \pm .005$
		$.xx = \pm .01$
		$.X = \pm .03$
		None = $\pm .06$
		$\angle = \pm 0.5^{\circ}$
	l n	imension Formatted in/[mm]

The copyright of this drawing is reserved by HellermannTyton. It is issued on condition that it is not reproduced, copied, or disclosed to a third party, either wholly or in part, without the consent of HellermannTyton.

Drawn

	Drawn	CAS	2/14/2018	Arti
	Approved	KAC	2/14/2018	Title
t a	Hellermann yton North America Email: corp@htamericas.com Web: www.hellermann.tyton.com			

Article/Type-No FFE SERIES	Scale 1:3	
Title Fiber Façade Enclosure, 8 Port Splice	Project Number	
and Patch	PRP18-0345	
Drawing-No PRODUCTION : Phase	Format B	
18-0345-001-CSU	Sheet 1/1	