Bit Design Reason DEE DON 01/02 Code Design Reason MC Decoded Image: State of the	Sw2015		Drawing	Revision level State	Part	Revision Record		Changed	Date	Approved	Date
Maximum Number of Splices 18 (Asympton grad) Ket Maximum Number of Splices						CN# 014308		CAS	2/14/2018	KAC	2/14/2018
Maximum Number of Splices 18 (45mm long max) Color White Material ABS Cable Enfrance Ports (Side) 6 Notes Material Votes Material Assemble.ED The copyright of this drawing is work on other of the drawing is work on other o											
Color White Material ABS Cable Entrance Ports (Side) 6 Notes Material AssembleED Units: inches Dimension without tolerances details to: The copyright of this drawing is reserved by Hellerman Tyton. The copyright of this drawing is reserved by Hellerman Tyton. Title Fiber Distribution Enclosure, Indoor Project Number	Maximum Number of Splices 18 (45mm long max					4.10					
ASSEMBLED Dimension without tolerances details to: The copyright of this drawing is reserved by HellermannTyton. The copyright of this drawing is reserved by HellermannTyton.	ColorWhiteMaterialABSCable Entrance Ports (Side)6			Desure			Article (Ture Ma			Coole	
ASSEMBLED reserved by HellermannTyton.	Notes										
$\begin{array}{c} \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $		ASSEMBLED	reserved by HellermannTyto It is issued on condition that it i	n. s not				Splice Onl	osure, indoc y	אר PRP	
None = ± 0.6 $\angle = \pm 0.5^{\circ}$ North America Email: corp@htamericas.com ISACAS2_001_CSU Sheet 4(4)		$.xx = \pm .003$ $.xx = \pm .01$ $.x = \pm .03$	reproduced, copied, or disclose third party, either wholly or in p without the consent of	bart, He	Ilerma	nnlyton		•			
Dimension Formatted in/[mm] Web: www.hellermann.tyton.com IO-UJUZ-UUI-CJU I/I		None = $\pm .06$ $\angle = \pm 0.5^{\circ}$	HellermannTyton.	En	North Am nail: corp@hta	nericas.com app.tytop.com		62-001			Б 1/1

Drawing-No PRODUCTION : Phase 18-0362-001-CSU	Format B Sheet 1/1			
Title Fiber Distribution Enclosure, Indoor Splice Only	Project Number PRP18-0362			
Article/Type-No FDES-E	Scale 1:2			