



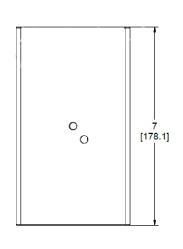
Revision level			Revision Record	Changed	Date	Approved	Date
Drawing	State	Part	Nevision Necolu	Changeu	Date	Approved	Date
00.0	Design Release		SEE ECN# 013489	GRW	7/6/2016	KAC	7/6/2016

FEATURES AND BENEFITS:

- BASE AND COVER CLOSE WITH INTERLOCKING MECHANISM.
- MULTIPLE ENTRIES AND TABS TO CONTROL BEND RADIUS AND SECURE CABLES.
- SLIM DESIGN AND CLEAR COVER TO EASILY INSPECT MANAGEMENT FLAWS.
- CAN ACCOMODATE UP TO 24 SPLICES.
- EQUIPPED WITH 2 OPENINGS FOR MOUNTING TO PROVIDE MORE FLEXIBILITY.
- ROBUST POLYCARBONATE COVER MAKES A VISUAL INSPECTION IMMEDIATE.
- PERFECTLY SUITED FOR THE FIBER ROUTING, THEIR MAINTENANCE AND TROUBLESHOOTING.

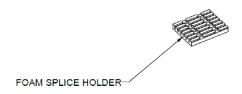
INCLUDED WITH THE PRODUCT (QTY)

- SELF-ADHESIVE SPLICE HOLDERS (2)



NOTES:

- 1. ALL DIMENSIONS ARE IN INCHES AND DIMENSIONS IN BRACKETS ARE IN MILLIMETERS.
- 2. SPL-MSPL6/12 COVERS ARE MADE OF UL 94V-0 CLEAR PLASTIC.
- 3. SPL-MSPL6/12 BODYS ARE MADE OF ALUMINIUM SHEET METAL.
- 4. CERTUFICATION AND COMPLIANCES:
 - UL 94
 - RoHS





SLIM FIBER OPTIC METAL SPLICE TRAY (7" LENGTH)

	Type #	Splices	Length	Article #
ſ	FEST12	12	7 in	904-00711
	FEST24	24	12 in	904-00712

1/1

L 5/16 [8.1] 4 [102.1] SLIM FIBER OPTIC METAL SPLICE TRAY (12" LENGTH)

Units:

0

0

[298.2]

Material **ALUMINUM SHEET** METAL UL94V-0

inches Dimension without tolerances details to: $.xxxx = \pm .0005$

 $.XXX = \pm .005$ $.XX = \pm .01$ $.X = \pm .03$

None = $\pm .06$

 \angle = ±0.5° Dimension Formatted in/[mm]

The copyright of this drawing is reserved by HellermannTvton. 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 **GRW** 7/5/2016 Approved KAC 7/5/2016

North America Email: corp@htamericas.com Web: www.hellermann.tyton.com

Article/Type-No Scale FEST 12 & FEST24 1:1 Project Number FIBER SPLICE TRAY PRP 16-1286 PRODUCTION : Phase Format Drawing-No ΑH 16-1286-001-CSU