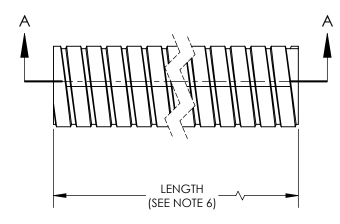
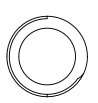




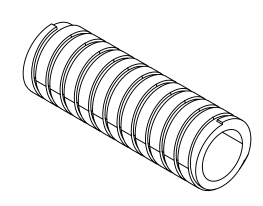
	Revision level			- Revision Record	Changed	Date	Approved	Date
	Drawing	State	Part	Revision Record	Changed	Date	Approved	Date
	0.00	Design Release		SEE ECN# 013638	GRW	11/30/2016	KAC	11/30/2016





HellermannTyton

Item Number



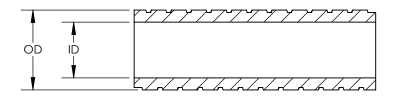
Inside

Dimension

(ID)

mm

in



SECTION A-A

NOTES:

- 1. LOW FIRE HAZARD COVER RATED UL94 VO
- 2. HALOGEN FREE
- 3. OPERATING TEMPERATURE -40° F TO +212 ° F (-40° C TO +100° C)
- 4 ROHS
- 5. USE WITH HELAGUARD FSU METALLIC FITTINGS FOR IP65 PERFORMANCE

 \angle = ±0.5°

Dimension Formatted in/[mm]

6. CONSULT FACTORY OR WEBSITE FOR AVAILABLE LENGTHS

Material	
GALVANIZED STEEL & POLYURETHANE	

Units: inches	
Dimension without tolerances details to: .xxxx = ±.0005 .xxx = ±.005 .xx = ±.01 .x = ±.03 None = ±.06	T dra He issue not r disc eit
None = $\pm .00$	WI

The copyright of this drawing is reserved by Hellermann Tyton. 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 Hellermann Tyton.

Drawn	GRW	11/30/2016
Approved	KAC	11/30/2016

HellermannTyton

Conduit

Nominal Size

mm

10.0

12.0

16.0

20.0

25.0

32.0

40.0

50.0

63.0

inches

1/4

5/16

3/8

1/2

3/4

1

1-1/4

1-1/2

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

LTP10#-50M		LTP10#	0.46	11.8	0.28	7.0	1.38		35.0
LTP12#-50M		LTP12#	0.56	14.2	0.39	10.0	1.57		40.0
LTP16#-25M		LTP16#	0.70	17.8	0.50	12.6	1.77		45.0
LTP20#-25M		LTP20#	0.83	21.1	0.63	16.0	2.56		65.0
LTP25#-25M		LTP25#	1.04	26.4	0.83	21.0	3.94		100.0
LTP32#-25M		LTP32#	1.30	33.1	1.04	26.5	5.31		135.0
LTP40#-10M		LTP40#	1.65	41.8	1.39	35.4	6.89		175.0
LTP50#-10M		LTP50#	1.89	47.9	1.59	40.4	9.05		230.0
LTP63#-10M		LTP63#	2.35	59.7	2.03	51.6	11.02		280.0
6 Article/Type-No FPU SERIES					Scale				

Outside

Dimension

(OD)

mm

in

THE HELAGUARD FLEXIBLE METALLIC GALVANIZED STEEL CONDUIT, POLYURETHANE COVER

Drawing-No

Man'f Part

Reference

16-1650-001-CSU

Project Number
PRP 16-1650

Minimum Bend Radius

mm

in

PRODUCTION : Phase Format AH

Sheet 1/1