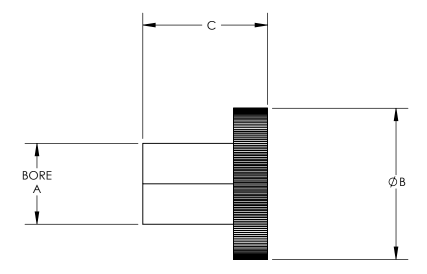
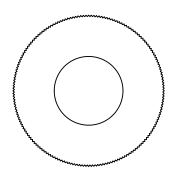
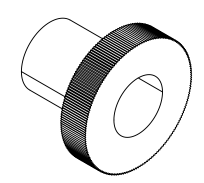


Revision level			Revision Record	Changed	Date	Approved	Date	
Drawing	State	Part	TREVISION RECORD	Changed	Date	Approved	Date	
0.00	Design Release		SEE ECN# 013630	GRW	11/28/2016	KAC	11/28/2016	







## NOTES:

1. OPERATING TEMPERATURE -58° F TO +275° F (-50° C TO +135° C)

Dimension Formatted in/[mm]

3. HF

2. RoHS

Material	Units: inches
NICKEL PLATED BRASS	Dimension without tolerances details to: .XXXX = ±.0005 .XXX = ±.005 .XX = ±.01 .X = ±.03 None = ±.06 ∠ = ±0.5*

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To Fit Conduit	HellermannTyton	Manufacturer	Manufacturer Through Bore Ø		Dimension					
Size Ø	Part Number	Reference	Α		В		С		D	
mm	Part Number	Number	in.	mm	in.	mm	in.	mm	in.	mm
Ø10	LTP10-E	LTP10-E	0.22	5.6	0.14	3.6	0.50	12.7	0.54	13.8
Ø12	LTP12-E	LTP12-E	0.34	8.6	0.14	3.6	0.50	12.7	0.63	16.1
Ø16	LTP16-E	LTP16-E	0.42	10.7	0.18	4.5	0.47	12.0	0.79	20.0
Ø20	LTP20-E	LTP20-E	0.57	14.5	0.18	4.5	0.49	12.5	0.90	22.9
Ø25	LTP25-E	LTP25-E	0.71	18.0	0.24	6.1	0.61	15.4	1.13	28.7
Ø32	LTP32-E	LTP32-E	0.97	24.6	0.27	6.6	0.69	17.4	1.38	35.0
Ø40	LTP40-E	LTP40-E	1.29	32.7	0.32	8.1	0.78	19.9	1.77	45.0
Ø50	LTP50-E	LTP50-E	1.48	37.7	0.32	8.1	0.86	21.9	2.01	51.0
Ø63	LTP63-E	LTP63-E	1.93	49.0	0.40	10.1	0.98	24.9	2.48	63.0

Article/Type-No LTP-E SERIES

Approved KAC 11/28/2016

11/28/2016

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

**GRW** 

Drawn

**HELAGUARD METALLIC** 

**CONDUIT END CAP INSERT** 

Drawing-No 16-1966-001-CSU Project Number PRP 16-1966

Scale

PRODUCTION : Phase Format AΗ 1/1