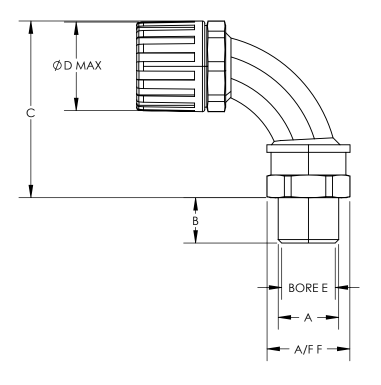
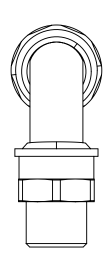
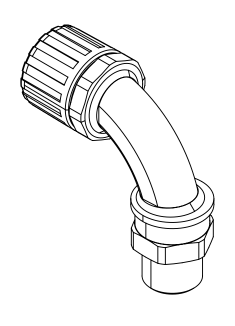




	Revision level			Revision Record	Changed	Date	Approved	Date	
	Drawing	State Part		Revision Record	Changeu	Date	Apploved	Date	
	0.00	Design Release		SEE ECN# 013600	GRW	10/26/2016	KAC	10/26/2016	







Condu	it Cino		HellermannTyton	Manufacturer	Metric Thread Dimension (mm)										
Condu	it size			Reference	Α	В		С		D		E		F (A/F)	
in.	mm	(NW)	Part Number	Number		in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
3/8	16	12	HGL038-90M-M16	FPAX16-BM16-90	M16 X 1.5	0.47	12	1.97	50	1.14	<b>29</b>	0.41	10.5	0.79	20
1/2	21	17	HGL050-90M-M20	FPAX21-BM20-90	M20 X 1.5	0.47	12	2.13	54	1.26	32	0.55	14.0	0.94	24
3/4	28	23	HGL075-90M-M25	FPAX28-BM25-90	M25 X 1.5	0.47	12	2.64	67	1.73	44	0.75	19.0	1.14	29
1.00	34	29	HGL100-90M-M32	FPAX34-BM32-90	M32 X 1.5	0.51	13	2.95	<b>7</b> 5	2.01	51	0.96	24.5	1.5	38
1.25	42	36	HGL125-90M-M40	FPAX42-BM50-90	M50 X 1.5	0.59	15	4.01	102	2.48	63	1.54	39.0	2.28	58
1.50	54	48	HGL150-90M-M50	FPAX54-BM50-90	M50 X 1.5	0.67	17	4.21	107	2.99	<b>7</b> 6	1.54	39.0	2.28	58

Material

PA66 / NICKEL PLATED BRASS

Units: 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 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 10/26/2016
Approved KAC 10/26/2016

## HellermannTyton

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

HELAGUARD 90 DEGREE NYLON ELBOW FITTING W/ BRASS SWIVEL, EXTERNAL METRIC THREAD, IP68

Drawing-No PRODUCTION 15-0856-001-CSU

Article/Type-No HGL-90M SERIES

Scale 1:1
Project Number
PRP 15-0856

PRODUCTION : Phase Format AH

Sheet 1/1