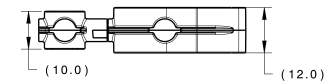
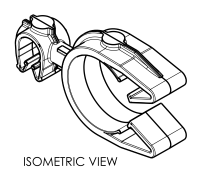
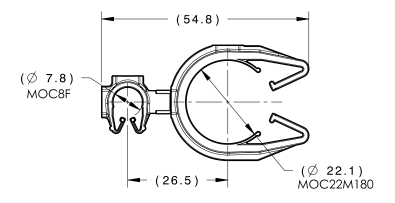
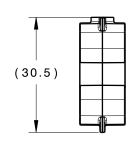


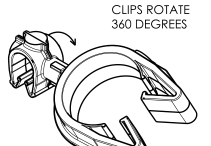
	Revision Level		Revision Record	Changed	Date	Approved	Date	
Drawing	State	Part	revision record			прргочец		
00.1	Design Release	ı	SEE ECN# 014773	TAT	11/30/2018	EJH	11/30/2018	











TYPE	MOC8F	MOC22M180				
HARNESS	7.5MM - 8.5MM	20.0MM - 24.0MM				
HOSE	7.0MM - 8.5MM	20.0MM - 24.0MM				
HARD PIPE/TUBE	7.9MM - 8.5MM	22.0MM - 25.0MM				

*RECOMMENDED SIZES MAY DIFFER DEPENDING ON THE APPLICATION , PRODUCT REQUIREMENTS AND MATERIALS USED

**PATENT PENDING 29/582,271

ISOMETRIC VIEW ROTATED

GLOBAL PART DESCRIPTION		MOC8F				MOC22M180**						
		DRAWING	DRAWING MA		COLC	R	DRAWING		MATERIAL	COLOR		
MOC8FMOC22M180-PA6	6HIRHSUV-BK	16-0316-000-CSU	PA66	HIRHSUV	BLAC	K	16-0323-000	D-CSU	PA66HIRHSUV	BLACK		
Material	Units millime			Drawn	CJR		8/28/18	Article/Type	-No MOC8FMC	C22M180	Scale	1:1
SEE CHART					TAT		8/31/18	Title 8MM MOC COUPLED TO A 22MM MOC			Project N	lumber
COLOR: SEE CHART	Tolerance define	ed on not reproduced, c			Hellermann		Tyton	M180			16	6-0330
	either wholly without the		either wholly or in part, without the consent of		North America Email: corp@htamericas.c Web: www.hellermann.tyton		J	Drawing-No		PRODUCTION: Phas	Format	AH
									CSU	Sheet	1/1	