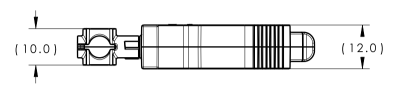
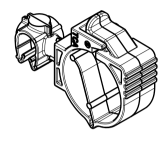
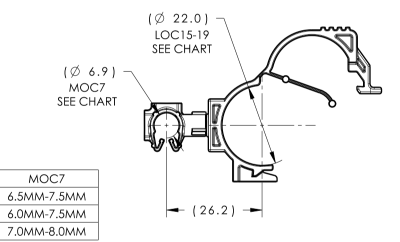


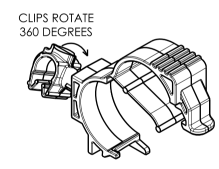
Revision Level			Revision Record	Changed	Date	Approved	Date	
Drawing	State	Part	Treviolen Treesia	Changea	Bate	пррготос	L	
01.1	Design Release	-	SEE ECN# 015083	JMC	09/11/19	EJH	9/11/19	





ISOMETRIC VIEW CLOSED





ISOMETRIC VIEW OPEN

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

**PATENT PENDING 29/582,271

TYPE

HARNESS

HOSE

HARD PIPE/TUBE

2.	271	01.1							
	CLODAL DADI DESCRIPTION		MOC7**		LOC15-19				
	GLOBAL PART DESCRIPTION	DRAWING	MATERIAL	COLOR	DRAWING	MATERIAL	COLOR		
	MOC7FLOC15-19-PA66HIRHSUV-BK	16-0315-001-CSU	PA66HIRHSUV	BLACK	12-0429-051-CSU	PA66HIRHSUV	BLACK		

	MOC7	MOC7FLOC15-19-PA66HIRHSUV-BK			-001-CSU	PA66HIF	RHSUV	BLACK	12-0429-051-CSU	PA66HIRI	-VUSH	BLACK
Material	Units millimeters	The copyright of this	Drawn	JMC	03/22	2/19	Article/Type-No MOC7FLOC15-19				Scale	1:1
SEE CHART	Tolerance defined on each dimension	Hellermann Lyton. It is	Approved	EJH	03/22	2/19	Title		Project Number			
COLOR: SEE CHART			Hell	erma	North America		7MM MOC COUPLED TO 15-19MM LOC			16-0327		
				North Ar			Drawing-No		PRODUCTION : Phase		Format	АН
		HellermannTyton.		Email: corp@htamericas.com eb: www.hellermann.tyton.com		16-0327-073-CSU			Sheet	1/1		