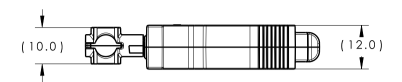
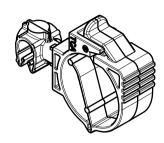
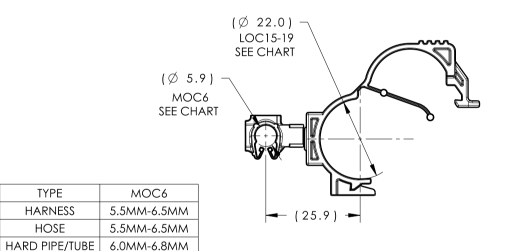


	Revision Level		Revision Record	Changed	Date	Approved	Date	
Drawing	State	Part	Treviolen Treeerd	Onlanged	Bato	пррготос	Bato	
00.0	Design Release	1	SEE ECN# 014970	JMC	03/21/19	EJH	03/21/19	

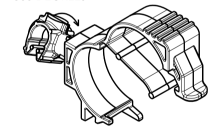




ISOMETRIC VIEW CLOSED



**CLIPS ROTATE** 360 DEGREES



ISOMETRIC VIEW OPEN

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

<sup>\*\*</sup>PATENT PENDING 299/582.271\*\*

TYPE HARNESS

HOSE

GLC			OBAL PART DESCRIPTION -		MOC6**				LOC15-19				
					DRAWING MATERIA		IAL COLOR		DRAWING	MATERIAL		COLOR	
MOC6			LOC15-19-PA66HIRHSUV	6HIRHSUV-BK 16-0314-001-CS		01-CSU	PA66HIRHSUV		BLACK	12-0429-031-CSU	J PA66HIRHSU		BLCK
Material	Units	millimeters	The copyright of this	Drawn	JMC	03/	/21/19	Article/1	<sup>Гуре-No</sup> МО	C6FLOC15-19		Scale	1:1
SEE CHART			issued on condition that it is not reproduced, copied or disclosed to a third party, either wholly or in part,	Approved	EJH	03/	/21/19	Title				Project N	Number
COLOR: SEE CHART		erance defined on		Hel	lerma	rmannTyton		6MM MOC COUPLED TO 15-19MM LOC					6-0327
	e	ach dimension			North America		Drawing	•	PRODUCTI	ION : Phase	Format	АН	
			without the consent of HellermannTyton.		Email: corp@htamericas.com Web: www.hellermann.tyton.com		16-	-0327-0	)63-CSU		Sheet	1/1	