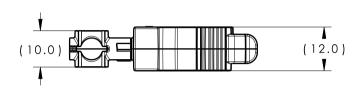
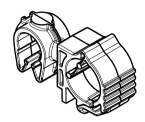
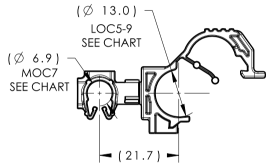


Revision Level			Revision Record	Changed	Date	Approved	Date	
Drawing	State	Part	Treviolen Treeerd	Onlangoa	Bato	пррготоц	Date	
00.0	Design Release	-	SEE ECN# 014970	JMC	03/22/19	EJH	03/22/19	





ISOMETRIC VIEW CLOSED



	MOC7 SEE CHART	(21.7)	5
MOC7			

(CLIPS ROTATE
	360 DEGREES



ISOMETRIC VIEW OPEN

HARNESS	6.5MM-7.5MM
HOSE	6.0MM-7.5MM
HARD PIPE/TUBE	7.0MM-8.0MM

TYPE

*RECOMMENDED SIZES MAY DIFFER DEPENDING ON THE APPLICATION, PRODUCT, REQUIRMENTS AND MATERIALS USED **PATENT PENDING 29/582,271

	CI	GLOBAL PART DESCRIPTION			MOC7**				LOC5-9			
	GLC				DRAWING MATER		RIAL COLOR		DRAWING MATER		AL	COLOR
MOC7FLOC5-9-PA66HI			'-BK 16-0315-001-CSU		PA66HII	6HIRHSUV BLACK		12-0430-031-CSU	PA66HIRHSUV		BLACK	
Material	Units millimeters	The copyright of this	Drawn	JMC	03/2	2/19	Article/Typ	^{pe-No} MO	C7FLOC5-9		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	03/2	2/19	Title	ïtle			Project Number	
COLOR: SEE CHART	Tolerance defined on		Hell	ermannTy		/ton	7MM MOC COUP		COUPLED TO 5-9MM LOC			6-0327
	each dimension				North America ail: corp@htamericas.com www.hellermann.tyton.com		Drawing-N		PRODUCTI	ON: Phase	Format	AH
		without the consent of HellermannTyton.		ail: corp@ht			16-0	0327-0)71-CSU		Sheet	1/1