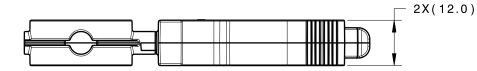
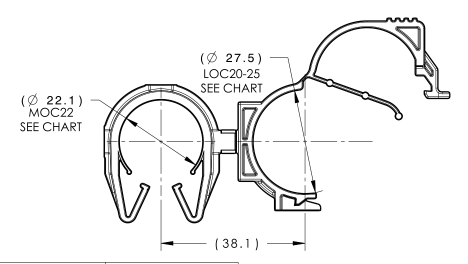


		Revision Level		Revision Record	Changed	Date	Approved	Date
	Drawing	State	Part	TREVISION TREGORD				
	02.1	Design Release	ı	SEE ECN# 014926	EJH	2/19/19	TAT	2/20/19

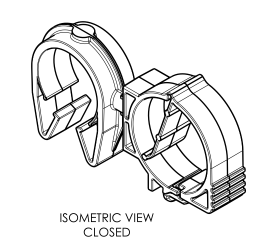


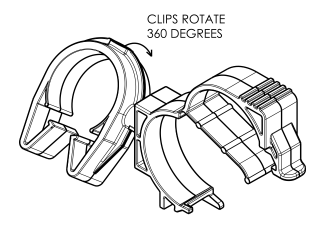


TYPE	MOC22F
HARNESS	20.0MM-24.0MM
HOSE	20.0MM-24.0MM
HARD PIPE/TUBE	22.0MM-25.0MM

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

\*\*PATENT PENDING 29/582,271





02.1

ISOMETRIC VIEW OPEN



$\perp$			CLOBAL BART DESCRIPTION			MOC22**			LOC20-25			
	02.1		GLOBAL FART DESCRIPTION			DRA	WING	MATERIA	AL COLOR	DRAWING	MATERIAL	COLOR
			MOC22	LOC20-25-PA66HIRHSU	V-BK	16-0323	3-000-CSU	PA66HIRHS	SUV BLACK	12-0631-051-CSU	PA66HIRHSUV	BLACK
	Material Ur	GLOBAL PART DESCRIPTION  DRAWING MATERIAL COLOR  MOC22LOC20-25-PA66HIRHSUV-BK  16-0323-000-CSU PA66HIRHSUV BLACK 12-	C22L OC20-25	Scale	1.1							

SEE CHART COLOR: SEE CHART

Tolerance defined on each dimension

The copyright of this drawing is reserved by HellermannTyton. 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 HellermannTyton.

Hel	lerma	annTyton
Approved	EJH	5/15/17
Drawn	TAT	5/15/17

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

001 111	(1130 )	DLACK	12-0031-031-030	1 Aggriller	130 4	DLACK
	Article/Typ	<sup>oe-No</sup> MO		Scale	1:1	
	Title				Project N	lumber
)n	22	2MM MOC C	COUPLED TO 20-25	MM LOC	16	6-0327
	Drawing-N	No	PRODUCTI	ON : Phase	Format	АН
	40		04 0011			

16-0327-224-CSU

Sheet 1/1