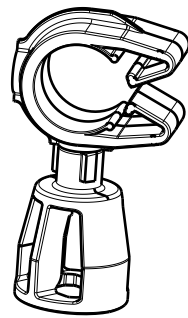
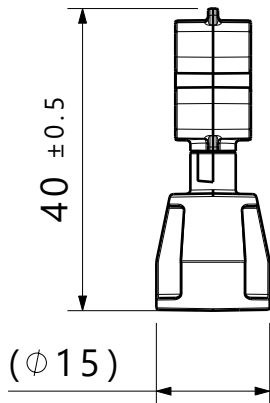
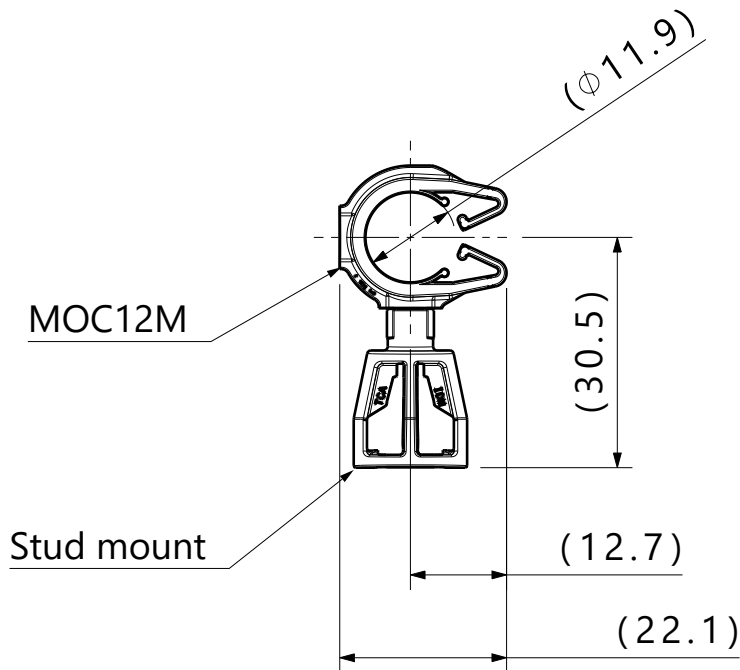
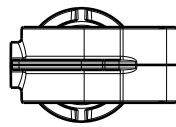


Isometric view



Isometric view
Rotated



Reference:
Performance requirements at dry as molded:
1. Stud mount push on force: 45 newtons (10 lbf) max on each applicable stud size.
2. Stud mount pull off force: 110 newtons (25 lbf) min on each applicable stud size.

- Notes:
- 1. Material: See chart
 - 2. Material color: See chart
 - 3. Maximum percent regrind permissible: 25%
 - 4. Max allowable flash to be: 0.25mm
 - 5. Max allowable mismatch to be: 0.1mm
 - 6. Applicable stud size:
 - A. M5 x 0.8
 - B. T5
 - C. M6 x 1
 - D. T6
 - 7. Clips rotate 360 degrees. Orientation is not controlled.

* Recommended sizes may differ depending on the application, product requirements, and materials used.

** Patent: US D822,476 S, EU 003864313, CN 304373914 S

Diameter Range*		
Harness	Soft Tube/Hose	Hard Pipe/Tube
11.5mm-13.0mm	10.5mm-13.0mm	12.0mm-13.8mm

Global Part Description			MOC12M**				Stud Mount				
			Drawing		Material	Color	Drawing	Material	Color		
			SMFMOC12M-PA66HIRHSUV-BK		16-0319-000-CSU	PA66HIRHSUV	Black	19-0295-001-CSU	PA66HIRHSUV	Black	
Revision Level			Revision Record			The copyright of this drawing is reserved by HellermannTyton.	Drawn	Date (YYYY/MM/DD)	Title MOC12M coupled with a M5/M6 stud mount		Scale
Drawing	State	Part	ECN-016984				Klos	2022/04/29			1:1
00.0	Design Release	-			Approved	Date (YYYY/MM/DD)	Global Project Number 19-1644				
Changed		Date (YYYY/MM/DD)			Cottrill	2022/04/29					
Klos		2022/04/29									
Approved		Date (YYYY/MM/DD)			Units mm		HellermannTyton www.HellermannTyton.com		Drawing-No 19-1644-001-CSU		Format
Cottrill		2022/04/29	A3								
									Sheet	1 / 1	