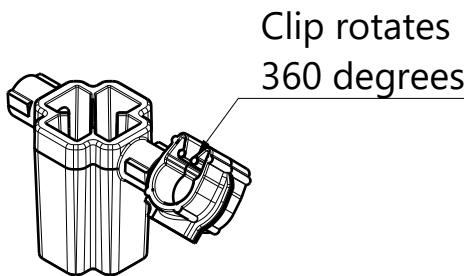
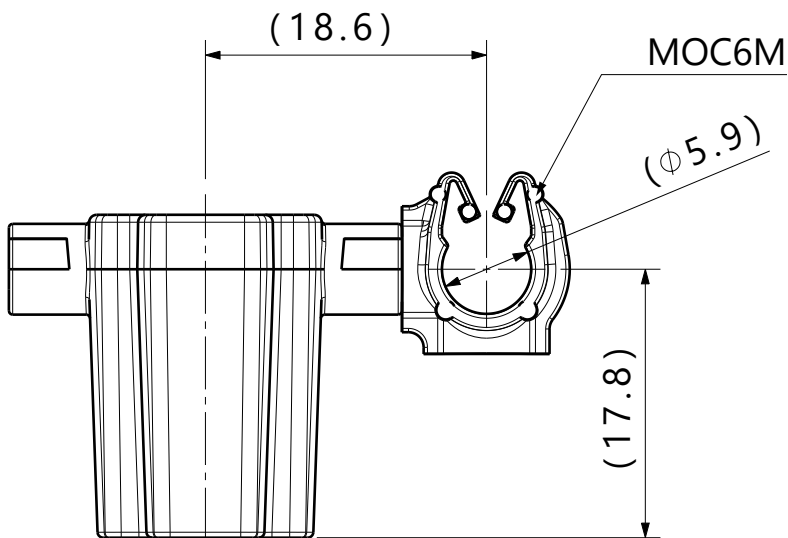
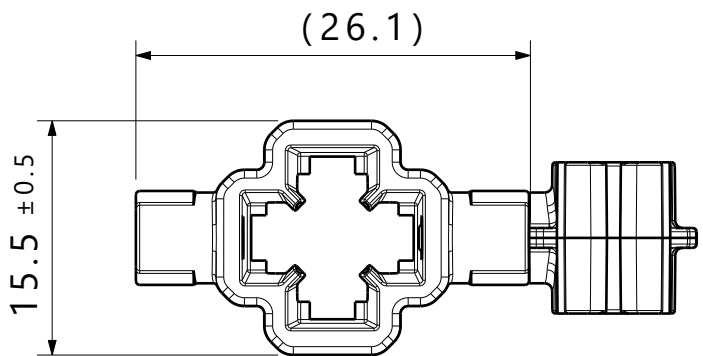


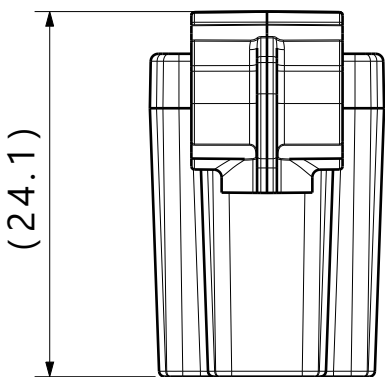
Isometric view
scale 1:1



Isometric view - rotated
scale 1:1



Stud mount



Reference:

Performance requirements at dry as molded
and to be tested at the component level:

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

*Rotational orientation of clips upon delivery is not controlled

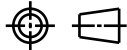
DIAMETER RANGE*		
HARNESS	HOSE	HARD PIPE/TUBE
5.5MM-6.5MM	5.5MM-6.5MM	6.0MM-6.8MM

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

**Patent: US D822,799 S, EU 003864313, CN 304373914 S

Global Part Description	MOC6M**			Stud Mount		
	Drawing	Material	Color	Drawing	Material	Color
SMF2MOC6M-PA66HIRHSUV-BK	16-0314-000-CSU	PA66HIRHSUV	Black	19-0239-001-CSU	PA66HIRHSUV	Black

Revision Level			Revision Record				The copyright of this drawing is reserved by HellermannTyton.	Drawn	Date (YYYY/MM/DD)	Title MOC6M coupled with a M5/M6 stud mount			Scale	2:1
Drawing	State	Part	ECN 016509				Rohde	2021/05/19	Approved				Date (YYYY/MM/DD) <td colspan="1">Global Project Number</td> <td colspan="1">19-1667</td>	Global Project Number
00.3	Design Release	-			All drawing revisions are stored in CAD PDM database			Karabon	2021/05/19	Drawing-No 19-1667-001-CSU			Format	A3
Changed		Date (YYYY/MM/DD)												
Rohde		2021/05/21												
Approved		Date (YYYY/MM/DD)												
Karabon		2021/05/21					Units	mm	HellermannTyton	www.HellermannTyton.com	Sheet			1 / 1



All drawing
revisions are
stored in CAD
PDM database

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Units
mm

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Drawing-No

19-1667-001-CSU

MOC6M coupled with a M5/M6 stud mount

Scale 2:1

Global Project Number

19-1667

Format A3

Sheet 1 / 1