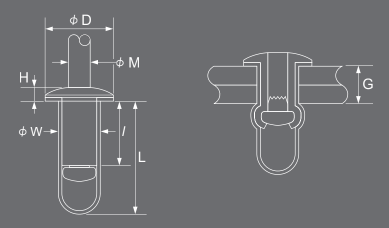
### TECHNICAL SPECIFICATION

# - CAP Type (Water Proof) -

[Symbols of standard dimensions and installation diagram]



## SPECIFICATION TABLE

#### ALU / STEEL DOME HEAD

Sleeve diameter	Mating hole diameter	Recommended fastening range	 	L*1	D (in)	H (in)	M (in)	Strength <sup>2</sup> (kN)	
W (in)	(in)	G (in)	(in)	(in)	(in)	Dome head		Tensile	Shear
0.157	0.161 <sup>+ 0.0039</sup>	0.039 ~ 0.063	0.181	0.472	0.252	0.051	0.073	1.10	0.90
		0.063~ 0.126	0.244						
		0.126~ 0.189	0.307						

Sleeve: Aluminum A5154, Mandrel: Hard steel wire / zinc plating

#### ALU / ALU DOME HEAD

Sleeve diameter	Mating hole diameter	Recommended fastening range	l (in)	L <sup>*1</sup> (in)	D (in)	H (in)	M (in)	Strength <sup>2</sup> (kN)	
W (in)	(in)	G (in)	(***)	("'')	("')	Dome head		Tensile	Shear
0.157	0.161 <sup>+ 0.0039</sup>	0.039 ~ 0.063	0.193	0.472	0.252	0.051	0.079	0.40	0.66
		0.063~ 0.126	0.224						
		0.126~ 0.189	0.287						

Sleeve: Aluminum A5052, Mandrel: High-tensile aluminum wire / fabric

This product is made to order

- \*1. The L lengths are given as guidelines.
- \*2. The strength values are obtained through our own testing.

#### Remarks)

- (1) The steel mandrel is plated with zinc. For trivalent chromate plating, please ask us.
- (2) The standard dimensions are subject to change without notice.
- (3) Please ask us when the required fastening range exceeds the recommended range or when it is near lower limit.
- (4) Due to the nature of the plastic cap, outdoor use is not recommended