

Notes:

1. Material: PA66 UL94 V2;
2. Color: Natural;
3. Male (M2) Torques: $\cong 0.06$ Nm;
 Male (M2.5) Torques: $\cong 0.08$ Nm;
 Male (M3) Torques: $\cong 0.13$ Nm;
 Male (M4) Torques: $\cong 0.3$ Nm;
 Male (M5) Torques: $\cong 0.58$ Nm;
 Male (M6) Torques: $\cong 0.8$ Nm;
 Male (M8) Torques: $\cong 2.5$ Nm;
4. RoHS Compliant.

Part No. / Article No.	length																			H	W Max.	
	4.0	4.5	5.0	6.0	6.5	8.0	10.0	12.0	15.0	16.0	20.0	22.0	25.0	30.0	35.0	40.0	45.0	50.0	60.0			
GHHS-4017-M2-L	50586		50587	50588		50589	50590	50591		50592	50593		50594								1.4	4.0
GHHS-4017-M2.5-L	50595	50596	50597	50598		50599	50600	50601		50602	50603		50604								1.7	5.0
GHHS-4017-M3-L	50605		50606	50607		50608	50609	50610		50611	50612		50613	50614	50615	50616					2.0	5.5
GHHS-4017-M4-L	50617			50618		50619	50620	50621	50622	50623	50624		50625	50626		50627					2.8	7.0
GHHS-4017-M5-L				50458		50524	50525	50526		50527	50528		50529	50534		50535			50651		3.5	8.0
GHHS-4017-M6-L			50628	50629	50630	50631	50632	50633		50530	50531	50532	50533	50536		50537			50634	50635	4.0	10.0
GHHS-4017-M8-L						50714	50520	50521		50522	50434		50523	50636	50637	50638	50639	50640			5.3	13.0

Gecko International Co.

DATE

2021-11-29

DIMENSION

TOLERANCE

TITLE

HEXAGONAL HEAD SCREW

SCALE

FIT

$L \cong 4$

± 0.10

ARTICLE NO.

GHHS-4017

MOLD NO.

S0269/S0506

DRAW

JF

UNIT

MM

$4 < L \cong 15$

± 0.20

PART NO.

SEE TABLE

MATERIAL

SEE NOTES

DESIGN

JF

VERSION

A0

$15 < L \cong 50$

± 0.30

DWG NO.

E5039

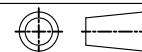
COLOR

SEE NOTES

APPROVAL

FDL

VIEW



$50 < L \cong 100$

± 0.40