

785.392.3017 FAX 785.392.2845

BOX 232 • MINNEAPOLIS, KS • 67467

www.huyett.com



# M6 - POPULAR

EXCEEDS 72 HR SALT SPRAY 8,000 PSI MAX PRESSURE.

DIN 71412

6.0 mm threads are comparable in size to 1/4"-28 and are used in many of the same applications. The extended shank on the H213014Z3 allows for access to hard-to-reach greasing points. Our in-house machine shop can custom make your grease fitting, no matter the size, material or plating.

# H2106Z3

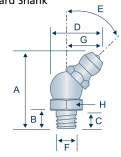
Straight M6 x 1.0 Taper Thread Standard Shank



1 2106 L 5175 🌉 58M5573 AVAILABLE IN STAINLESS

H2107Z3

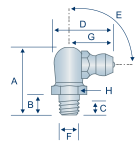
45° Angle M6 x 1.0 Taper Thread Standard Shank



A 2107 L 5176 **4** 58M5632 \* AVAILABLE IN STAINLESS



90° Angle M6 x 1.0 Taper Thread Standard Shank

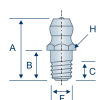


\* AVAILABLE IN STAINLESS

1 2108 L 5177 🛴 58M7*0*14

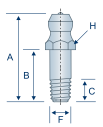
# H211652Z3

Straight M6 x 1.0 Taper Thread Long Shank



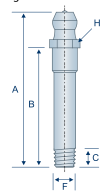
# H211680Z3

Straight M6 x 1.0 Taper Thread Extra Long Shank



# H213@14Z3

Straight M6 x 1.0 Taper Thread Ultra Long Shank



ltem#		Thread	Angle (E)	Overall Length (A)	Shank Length (B)	Min. Thread Length (C)	Overall Width (D)	Thread Diameter (F)	Swing Clearance (G)	Hex (H)
H2106Z3	*	M6 x 1.0	Straight	16.0 mm	5.5 mm	3.7 mm	_	6.0 mm	_	7.0 mm
H2107Z3	*	M6 x 1.0	45°	21.0 mm	5.5 mm	3.7 mm	14.0 mm	6.0 mm	10.0 mm	9.0 mm
H2108Z3	*	M6 x 1.0	90°	18.0 mm	5.5 mm	3.7 mm	16.0 mm	6.0 mm	12.0 mm	9.0 mm
H211652Z3		M6 x 1.0	Straight	17.3 mm	8.5 mm	5.0 mm	_	6.0 mm	_	7.0 mm
H211680Z3		M6 x 1.0	Straight	24.0 mm	14.0 mm	6.0 mm	_	6.0 mm	_	7.0 mm
H213014Z3		M6 x 1.0	Straight	41.0 mm	31.0 mm	5.0 mm	_	6.0 mm	_	7.0 mm



