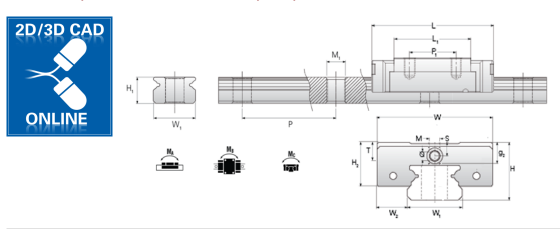
Product Specification Sheet



NMRU 3ML SS Assembly

Call 800-321-7800 or visit us online at www.nookindustries.com to configure and order your NMRU 3ML SS Assembly today!





H [mm] 4 W2[mm] 2.5 Standard Miniature Block Two Axial Mounting Holes	Dimensions	
Standard Miniature Block Two Axial Mounting Holes 3 (Runner Block)Details 3 Size [mm] 3 (Runner Block)Dimensions 8 L [mm] 16 L [mm] 10 h2 [mm] 5.5 P1 [mm] 5.5 Ø 0.3 Ø 0.3 S 0.7 T 15 (Runner Block)Forces and Torques 15 Basic Load Ratings C [N] 295 Basic Load Ratings CO [N] 575 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Ma [N-m] 1.2 Static Moment Ratings-Ma [N-m] 1.2 Static Moment Ratings-Ma [N-m] 3 Grow Mount RatilyDimensions 1 H1 [mm] 2.6 W1 [mm]	H [mm]	4
(Runner Block)Details 3 Size [mm] 3 (Runner Block)Dimensions 8 U [mm] 16 L1 [mm] 10 h2 [mm] 3 P1 [mm] 10 h2 [mm] 3. P1 [mm] 0 h2 [mm] 3. P1 [mm] 0.7 T 0.7 T 0.7 T 1.1 Ø 0.7 Basic Load Ratings C [N] 295 Basic Load Ratings C0 [N] 575 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Ma [N-m] 1.2 Static Moment Ratings-Ma [N-m] 1.2 Static Moment Ratings-Ma [N-m] 3 (Top Mount Rail)Details 3 Size [mm]	W2 [mm]	2.5
Size [mm] 3 (Runner Block)Dimensions 8 L [mm] 16 L [mm] 10 h2 [mm] 3 P1 [mm] 10 h2 [mm] 3 P1 [mm] 0 h2 [mm] 3. P1 [mm] 0.3 Ø 0.3 S 0.7 T 1.5 (Runner Block)Forces and Torques 1.5 (Runner Block)Forces and Torques 1.5 (Runner Block)Forces and Torques 1.1 Static Adment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Mb [N-m] 1.1 Static Moment Ratings-Mb [N-m] 1.1 Static Moment Ratings-Mb [N-m] 1.2 Static Moment Ratings-Mc [N-m] 1.2 Static Moment Ratings-Mc [N-m] 3 (Top Mount Ratil)Dimensions 3 (Top Mount Ratil)Dimensions 3 H1 [mm] 2.6 W1 [mm] 3 P [mm]	Standard Miniature Block Two Axial Mounting Holes	
(Runner Block)Dimensions 8 W [mm] 8 L [mm] 16 L1 [mm] 10 h2 [mm] 3 P1 [mm] 5.5 M × g2 M2 × 1.1 Ø 0.3 S 0.7 T 0.7 T 0.7 T 295 Basic Load Ratings C [N] 295 Basic Load Ratings C [N] 575 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Ma [N-m] 0.9 (Runner Block)Weight 12 Weight-Block [g] 1.2 Stated Miniature Rail Bottom Tapped Mount 1.2 Size [mm] 3 (Top Mount Rail)Details 3 Size [mm] 3 You [mm] 10 M1 [mm] 10 M1 [mm] 10	(Runner Block)Details	
W [mm] 8 L [mm] 16 L1 [mm] 0 h2 [mm] 3 P1 [mm] 3 P1 [mm] 5.5 M × g2 M2 × 1.1 Ø 0.3 S 0.7 T 1.5 (Runner Block)Forces and Torques 0.7 T 5.5 Basic Load Ratings C [N] 295 Basic Load Ratings C0 [N] 575 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Ma [N-m] 0.9 (Runner Block)Weight 0.9 Weight-Block [g] 1.2 Standard Miniature Rail Bottom Tapped Mount 1.1 Size [mm] 3 Size [mm] 3 (Top Mount Rail)Dimensions 1 H1 [mm] 2.6 W1 [mm] 3 P [mm] 10 M1 M1.6 × 0.35		3
L [mm] 16 L1 [mm] 10 h2 [mm] 3 P1 [mm] 5.5 M × g2 M2 × 1.1 Ø 0.3 S 0.7 T 1.5 (Runner Block)Forces and Torques 0.7 T 295 Basic Load Ratings C [N] 295 Basic Load Ratings-Ma [N-m] 1.1 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Ma [N-m] 0.9 (Runner Block)Weight 0.9 Weight-Block [g] 1.2 Static Moment Ratings-Ma [N-m] 1.2 Static Moment Ratings-Ma [N-m] 1.2 Static Moment Ratings-Ma [N-m] 3 (Runner Block)Weight 1.2 Weight-Block [g] 1.2 Standard Miniature Rail Bottom Tapped Mount 3 (Top Mount Rail)Dimensions 3 H1 [mm] 2.6 W1 [mm] 3 P [mm] 10 M1 M1.6 × 0.35	(Runner Block)Dimensions	
L1 [mm] 10 h2 [mm] 3 P1 [mm] 5.5 M × g2 M2 × 1.1 Ø 0.3 S 0.7 T 1.5 (Runner Block)Forces and Torques 0.7 Basic Load Ratings C [N] 295 Basic Load Ratings C0 [N] 575 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Ma [N-m] 0.9 (Runner Block)Weight 0.9 (Runner Block)Weight 1.2 Static Moment Ratings-Mc [N-m] 1.2 Standard Miniature Rail Bottom Tapped Mount 1.2 (Top Mount Rail)Dimensions 3 H1 [mm] 2.6 W1 [mm] 3 P [mm] 10 M1 M1.6 × 0.35	W [mm]	
h2 [mm] 3 P1 [mm] 5.5 M × g2 M2 × 1.1 Ø 0.3 S 0.7 T 1.5 (Runner Block)Forces and Torques 295 Basic Load Ratings C0 [N] 575 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Ma [N-m] 0.9 (Runner Block)@ight 1.1 Static Moment Ratings-Ma [N-m] 1.2 Static Moment Ratings-Ma [N-m] 1.2 Static Moment Ratings-Ma [N-m] 1.2 Static Moment Ratings-Ma [N-m] 3 (Top Mount Rail)Details 3 Size [mm] 3 (Top Mount Rail)Dimensions 2.6 H1 [mm] 2.6 W1 [mm] 3 P [mm] 10 M1 M1.6 x 0.35		
P1 [mm] 5.5 M × g2 M2 × 1.1 Ø 0.3 S 0.7 T 1.5 (Runner Block/Forces and Torques 1.5 Basic Load Ratings C [N] 295 Basic Load Ratings C0 [N] 575 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Mc [N-m] 0.9 (Runner Block/Weight 1.2 Weight-Block [g] 1.2 Standard Miniature Rail Bottom Tapped Mount 1.2 Size [mm] 3 Size [mm] 3 Size [mm] 3 Y1 [mm] 10 M1 10 M1 M1.6 x 0.35		
M × g2 M2 × 1.1 Ø 0.3 S 0.7 T 1.5 (Runner Block)Forces and Torques 295 Basic Load Ratings C0 [N] 575 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Mb [N-m] 1.1 Static Moment Ratings-Mc [N-m] 0.9 (Runner Block)Weight 1.2 Weight-Block [g] 1.2 Standard Miniature Rail Bottom Tapped Mount 1.2 Size [mm] 3 Size [mm] 3 You (mm) 3 P [mm] 10 M1 M1.6 × 0.35		-
Ø 0.3 S 0.7 T 1.5 (Runner Block)Forces and Torques 295 Basic Load Ratings C [N] 575 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Mb [N-m] 1.1 Static Moment Ratings-Mb [N-m] 0.9 (Runner Block)Weight 0.9 Weight-Block [g] 1.2 Standard Miniature Rail Bottom Tapped Mount 1.2 (Top Mount Rail)Dimensions 3 H1 [mm] 2.6 W1 [mm] 3 P [mm] 10 M1 10 M1 M1.6 x 0.35		
S 0.7 T 1.5 (Runner Block)Forces and Torques 1.5 Basic Load Ratings C [N] 295 Basic Load Ratings C0 [N] 575 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Mb [N-m] 1.1 Static Moment Ratings-Mc [N-m] 0.9 (Runner Block)Weight 0.9 Weight-Block [g] 1.2 Standard Miniature Rail Bottom Tapped Mount 1.2 (Top Mount Ratil)Details 3 Size [mm] 3 (Top Mount Ratil)Dimensions 2.6 W1 [mm] 1.0 M1 M1.6 × 0.35	M × g2	
T 1.5 (Runner Block)Forces and Torques 295 Basic Load Ratings C [N] 295 Basic Load Ratings-Ma [N-m] 575 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Mc [N-m] 0.9 (Runner Block)Weight 0.9 Weight-Block [g] 1.2 Standard Miniature Rail Bottom Tapped Mount 1.2 (Top Mount Rail)Details 3 Size [mm] 3 Multiplications 2.6 W1 [mm] 1.0 M1 M1.6 x 0.35		
(Runner Block)Forces and Torques Basic Load Ratings C [N] 295 Basic Load Ratings C0 [N] 575 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Mb [N-m] 1.1 Static Moment Ratings-Mc [N-m] 0.9 (Runner Block)Weight 1.2 Weight-Block [g] 1.2 Standard Miniature Rail Bottom Tapped Mount 1.2 (Top Mount Rail)Details 3 Size [mm] 3 H1 [mm] 2.6 W1 [mm] 10 M1 M1.6 x 0.35	\$	
Basic Load Ratings C [N] 295 Basic Load Ratings C0 [N] 575 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Mb [N-m] 1.1 Static Moment Ratings-Mc [N-m] 0.9 (Runner Block)Weight 0.9 Weight-Block [g] 1.2 Standard Miniature Rail Bottom Tapped Mount 1.2 (Top Mount Rail)Details 3 Size [mm] 3 H1 [mm] 2.6 W1 [mm] 3 P [mm] 10 M1 M1.6 × 0.35	Т	1.5
Basic Load Ratings C0 [N] 575 Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Mb [N-m] 1.1 Static Moment Ratings-Mc [N-m] 0.9 (Runner Block)Weight 0.9 Weight-Block [g] 1.2 Standard Miniature Rail Bottom Tapped Mount 1.2 (Top Mount Rail)Details 3 Size [mm] 3 (Top Mount Rail)Dimensions 2.6 W1 [mm] 3 P [mm] 10 M1 M1.6 x 0.35		
Static Moment Ratings-Ma [N-m] 1.1 Static Moment Ratings-Mb [N-m] 1.1 Static Moment Ratings-Mc [N-m] 0.9 (Runner Block)Weight 0.9 Weight-Block [g] 1.2 Standard Miniature Rail Bottom Tapped Mount 1.2 (Top Mount Rail)Details 3 Size [mm] 3 M1 [mm] 2.6 W1 [mm] 3 P [mm] 10 M1 M1.6 x 0.35		
Static Moment Ratings-Mb [N-m] 1.1 Static Moment Ratings-Mc [N-m] 0.9 (Runner Block)Weight 1.2 Weight-Block [g] 1.2 Standard Miniature Rail Bottom Tapped Mount (Top Mount Rail)Details Size [mm] 3 (Top Mount Rail)Dimensions 2.6 W1 [mm] 3 P [mm] 10 M1 M1.6 x 0.35		
Static Moment Ratings-Mc [N-m] 0.9 (Runner Block)Weight		
(Runner Block)Weight 1.2 Weight-Block [g] 1.2 Standard Miniature Rail Bottom Tapped Mount (Top Mount Rail)Details Size [mm] 3 Size [mm] 2.6 W1 [mm] 3 P [mm] 10 M1 M1.6 x 0.35	Static Moment Ratings-Mb [N-m]	
Weight-Block [g] 1.2 Standard Miniature Rail Bottom Tapped Mount (Top Mount Rail)Details - Size [mm] 3 (Top Mount Rail)Dimensions - H1 [mm] 2.6 W1 [mm] 3 P [mm] 10 M1 M1.6 x 0.35	Static Moment Ratings-Mc [N-m]	0.9
Standard Miniature Rail Bottom Tapped Mount (Top Mount Rail)Details 3 Size [mm] 3 (Top Mount Rail)Dimensions 2.6 W1 [mm] 3 P [mm] 10 M1 M1.6 x 0.35	(Runner Block)Weight	
(Top Mount Rail)Details 3 Size [mm] 3 (Top Mount Rail)Dimensions 2.6 H1 [mm] 2.6 W1 [mm] 3 P [mm] 10 M1 M1.6 x 0.35 (Top Mount Rail)Weight 10		1.2
Size [mm] 3 (Top Mount Rail)Dimensions 2.6 H1 [mm] 2.6 W1 [mm] 3 P [mm] 10 M1 M1.6 x 0.35 (Top Mount Rail)Weight		
(Top Mount Rail)Dimensions 2.6 H1 [mm] 2.6 W1 [mm] 3 P [mm] 10 M1 M1.6 x 0.35 (Top Mount Rail)Weight 10		
H1 [mm] 2.6 W1 [mm] 3 P [mm] 10 M1 M1.6 x 0.35 (Top Mount Rail)Weight 10		3
W1 [mm] 3 P [mm] 10 M1 M1.6 x 0.35 (Top Mount Rail)Weight 10	(Top Mount Rail)Dimensions	
P [mm] 10 M1 M1.6 x 0.35 (Top Mount Rail)Weight		
M1 M1.6 x 0.35 (Top Mount Rail)Weight		
(Top Mount Rail)Weight		
(Top Mount Rail)Weight Weights-Rail [g/m] 53.0		M1.6 x 0.35
Weights-Rail [g/m] 53.0	(Top Mount Rail)Weight	
	Weights-Rail [g/m]	53.0