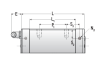




NARC 15 MN

Call 800-321-7800 or visit us online at www.nookindustries.com to configure and order your NARC 15 MN today!



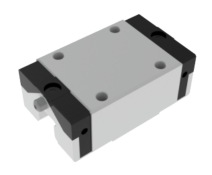












Details Size [mm] 15 Dimensions 34 W [mm] 55.9 L [mm] 40.3 L2 [mm] 20.7 P1 [mm] 26 P2 [mm] 26 M1 [mm] — M × g2 M4 × 7 T [mm] 6 N1 M3 × 6.5 N2 M3 × 6 N3 [O-Ring Seal] P3 E [mm] 3.5 S1 [mm] 4.5 S2 [mm] 9.8 S4 [mm] 9.8 S4 [mm] 9.9 Basic Load Ratings C [kN] 9.9 Basic Load Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 105.0		
Dimensions W [mm] 34 L [mm] 55.9 L1 [mm] 40.3 h2 [mm] 20.7 P1 [mm] 26 P2 [mm] 26 M1 [mm] — M × g2 M4 × 7 T [mm] 6 N1 M3 × 6.5 N2 M3 × 6 N3 [O-Ring Seal] P3 E [mm] 3.5 S1 [mm] 3.5 S2 [mm] 7.5 S3 [mm] 9.8 S4 [mm] 9.9 Basic Load Ratings C [kN] 9.9 Basic Load Ratings C [kN] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 105.0 Static Moment Ratings-Mc [N-m] 105.0	Details	
W [mm] 34 L [mm] 55.9 L1 [mm] 40.3 h2 [mm] 20.7 P1 [mm] 26 P2 [mm] 26 M1 [mm] — M × g2 M4 × 7 T [mm] 6 N1 M3 × 6.5 N2 M3 × 6 N3 [O-Ring Seal] P3 E [mm] 3.5 S1 [mm] 4.5 S2 [mm] 7.5 S3 [mm] 9.8 S4 [mm] 9.9 Forces and Torques U9 Basic Load Ratings C0 [kN] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight	Size [mm]	15
L [mm] 55.9 L 1 [mm] 40.3 h2 [mm] 20.7 P1 [mm] 26 P2 [mm] 26 M1 [mm] — M × 92 M4 × 7 T [mm] 6 N1 M3 × 6.5 N2 M3 × 6 N3 [O-Ring Seal] P3 E [mm] 3.5 S1 [mm] 4.5 S2 [mm] 7.5 S3 [mm] 9.8 S4 [mm] 10.9 Forces and Torques Basic Load Ratings C [kN] 9.9 Basic Load Ratings C0 [kN] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight		
L [[mm] 40.3	W [mm]	
h2 mm 20.7 P1 [mm] 26 P2 [mm] 26 M1 [mm] — M × g2 M4 × 7 T [mm] 6 N1 M3 × 6.5 N2 M3 × 6 N3 [O-Ring Seal] P3 E [mm] 3.5 S1 [mm] 4.5 S2 [mm] 7.5 S3 [mm] 9.8 S4 [mm] 9.8 S4 [mm] 9.9 Basic Load Ratings C [kN] 9.9 Basic Load Ratings C0 [kN] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight	L [mm]	55.9
P1 [mm] 26 P2 [mm] 26 M1 [mm] — M × g2 M4 × 7 T [mm] 6 N1 M3 × 6.5 N2 M3 × 6 N3 [O-Ring Seal] P3 E [mm] 3.5 S1 [mm] 4.5 S2 [mm] 7.5 S3 [mm] 9.8 S4 [mm] 10.9 Forces and Torques Basic Load Ratings C [kN] 9.9 Basic Load Ratings CO [kN] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight Weight	L1 [mm]	
P2 [mm] 26 M1 [mm] — M × g2 M4 × 7 T [mm] 6 N1 M3 × 6.5 N2 M3 × 6 N3 [O-Ring Seal] P3 E [mm] 3.5 S1 [mm] 4.5 S2 [mm] 7.5 S3 [mm] 9.8 S4 [mm] 10.9 Forces and Torques Basic Load Ratings C [kN] 9.9 Basic Load Ratings C0 [kN] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 105.0 Static Moment Ratings-Mc [N-m] 105.0	h2 [mm]	20.7
M1 [mm] — M × g2 M4 × 7 T [mm] 6 N1 M3 × 6.5 N2 M3 × 6 N3 [O-Ring Seal] P3 E [mm] 3.5 S1 [mm] 4.5 S2 [mm] 7.5 S3 [mm] 9.8 S4 [mm] 10.9 Forces and Torques Basic Load Ratings C [kN] 9.9 Basic Load Ratings C0 [kN] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight	P1 [mm]	
M × g2 M4 × 7 T [mm] 6 N1 M3 × 6.5 N2 M3 × 6 N3 [O-Ring Seal] P3 E [mm] 3.5 S1 [mm] 4.5 S2 [mm] 7.5 S3 [mm] 9.8 S4 [mm] 10.9 Forces and Torques Basic Load Ratings C [kN] 9.9 Basic Load Ratings-Ma [N-m] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight	P2 [mm]	26
T [mm] 6 N1 M3 × 6.5 N2 M3 × 6 N3 [O-Ring Seal] P3 E [mm] 3.5 S1 [mm] 4.5 S2 [mm] 7.5 S3 [mm] 9.8 S4 [mm] 10.9 Forces and Torques Basic Load Ratings C [kN] 9.9 Basic Load Ratings C0 [kN] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight	M1 [mm]	_
N1 M3 × 6.5 N2 M3 × 6 N3 [O-Ring Seal] P3 E [mm] 3.5 S1 [mm] 4.5 S2 [mm] 7.5 S3 [mm] 9.8 S4 [mm] 10.9 Forces and Torques Basic Load Ratings C [kN] 9.9 Basic Load Ratings C0 [kN] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight	M × g2	M4 × 7
N2 M3 × 6 N3 [O-Ring Seal] P3 E [mm] 3.5 S1 [mm] 4.5 S2 [mm] 7.5 S3 [mm] 9.8 S4 [mm] 10.9 Forces and Torques Basic Load Ratings C [kN] 9.9 Basic Load Ratings C0 [kN] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight	T [mm]	6
N3 [O-Ring Seal] P3 E [mm] 3.5 S1 [mm] 4.5 S2 [mm] 7.5 S3 [mm] 9.8 S4 [mm] 10.9 Forces and Torques Basic Load Ratings C [kN] 9.9 Basic Load Ratings C0 [kN] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight	N1	M3 × 6.5
E [mm] 3.5 S1 [mm] 4.5 S2 [mm] 7.5 S3 [mm] 9.8 S4 [mm] 10.9 Forces and Torques Basic Load Ratings C [kN] 9.9 Basic Load Ratings C0 [kN] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight		M3 × 6
S1 [mm] 4.5 S2 [mm] 7.5 S3 [mm] 9.8 S4 [mm] 10.9 Forces and Torques Basic Load Ratings C [kN] 9.9 Basic Load Ratings C0 [kN] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight	N3 [O-Ring Seal]	P3
S2 [mm] 7.5 S3 [mm] 9.8 S4 [mm] 10.9 Forces and Torques Basic Load Ratings C [kN] 9.9 Basic Load Ratings C0 [kN] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 104.0 Weight	E [mm]	3.5
S3 [mm] 9.8 S4 [mm] 10.9 Forces and Torques Basic Load Ratings C [kN] 9.9 Basic Load Ratings C0 [kN] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight	S1 [mm]	
\$4 [mm] 10.9 Forces and Torques Basic Load Ratings C [kN] 9.9 Basic Load Ratings C0 [kN] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight 140.0	S2 [mm]	
Forces and Torques Basic Load Ratings C [kN] 9.9 Basic Load Ratings C0 [kN] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight		9.8
Basic Load Ratings C [kN] 9.9 Basic Load Ratings C0 [kN] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight	S4 [mm]	10.9
Basic Load Ratings C0 [kN] 17.5 Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight	Forces and Torques	
Static Moment Ratings-Ma [N-m] 105.0 Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight	Basic Load Ratings C [kN]	
Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight	Basic Load Ratings C0 [kN]	17.5
Static Moment Ratings-Mb [N-m] 105.0 Static Moment Ratings-Mc [N-m] 140.0 Weight	Static Moment Ratings-Ma [N-m]	105.0
Weight	Static Moment Ratings-Mb [N-m]	105.0
Weight	Static Moment Ratings-Mc [N-m]	140.0
Weight-Block [g] 142	Weight	
	Weight-Block [g]	142