





N0432.20N

Material

Nylon 66 (PA 6/66), standard.

Technical Notes

Anti-loss washer's tapered design results in tapered part clinching into the pitch of the thread, and hence preventing loss.

Anti-loss washer can only be removed through fully unscrewing the washer. Many Nylon parts are available in dyed black, this subject to a minimum value and process charge, please contact us for further details.

Dyed black colour is not long term UV stable. Nylon parts offer good electrical insulation, is resistant to corrosion and most dilute acids.

Nylon protects work surfaces and absorbs shocks and vibrations.

Order No.	For thread	d_1	d_2	h_1	Material	Grade	Finish
20N.050100.005A	M 5	4.3	10.0	0.5	PA-6/66	Std	Natural
20N.050100.008A	M 5	4.3	10.0	0.8	PA-6/66	Std	Natural
20N.050100.010A	M 5	4.3	10.0	1.0	PA-6/66	Std	Natural
20N.050120.005A	M 5	4.3	12.0	0.5	PA-6/66	Std	Natural
20N.050120.008A	M 5	4.3	12.0	0.8	PA-6/66	Std	Natural
20N.050120.010A	M 5	4.3	12.0	1.0	PA-6/66	Std	Natural
20N.060120.005A	M 6	5.1	12.0	0.5	PA-6/66	Std	Natural
20N.060120.008A	M 6	5.1	12.0	0.8	PA-6/66	Std	Natural
20N.060120.010A	M 6	5.1	12.0	1.0	PA-6/66	Std	Natural
20N.080140.005A	M 8	6.2	14.0	0.5	PA-6/66	Std	Natural
20N.080140.008A	M 8	6.2	14.0	0.8	PA-6/66	Std	Natural
20N.080140.010A	M 8	6.2	14.0	1.0	PA-6/66	Std	Natural
20N.100200.005A	M10	8.4	20.0	0.5	PA-6/66	Std	Natural
20N.100200.008A	M10	8.4	20.0	0.8	PA-6/66	Std	Natural
20N.100200.010A	M10	8.4	20.0	1.0	PA-6/66	Std	Natural
20N.120200.005A	M12	9.8	20.0	0.5	PA-6/66	Std	Natural
20N.120200.008A	M12	9.8	20.0	0.8	PA-6/66	Std	Natural
20N.120200.010A	M12	9.8	20.0	1.0	PA-6/66	Std	Natural
20N.160280.005A	M16	13.5	28.0	0.5	PA-6/66	Std	Natural
20N.160280.008A	M16	13.5	28.0	0.8	PA-6/66	Std	Natural
20N.160280.010A	M16	13.5	28.0	1.0	PA-6/66	Std	Natural

