MOLDED SINGLE STRAND

SELE-LUBRICATING

> MATERIAL:

Acetal Resin Black

> LUBRICATION:

Surface penetration with oil has been provided and is considered to be sufficient for average service. Some applications may be found to require additional lubrication.

> OPERATING TEMPERATURE:

The chain and sprockets have been stress-relieved and have operating capabilities over the range of: -40°F to +250°F. Sustained temperatures above +180°F not recommended. Strength derating applies at elevated temperatures.

> OPERATING SPEED:

To 1000 feet per minute around 8-tooth sprockets; larger sizes higher.

> WEIGHT:

Approximately 1 oz. per 15 feet.

INCH COMPONENT

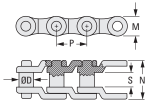


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SLCOM

Inch



Catalog Number	P Pitch (± 1/2%)	Links Per Foot	D Dia.	S	М	N	Weight Per Foot oz.	Operating Tension Load Ibf
A 6M 7-12 -	.1227	98	.060	.062	.082	.162	.067	2

Lenath Code

Length Feet	Length Code	Length Feet
1	008	8
2	009	9
3	010	10
4	020	20
5	024	24
6	050	50
7	100	100

007 THE DESIGN

001 002

003

004

005

006

Unit-link design eliminates need for connecting link and makes length adjustable by snap-together assembly. Either side of the chain will run on the sprockets.

LOAD TENSION

Operates running tension loads up to 2 lbf. Sustained static tension such as with spring loaded idlers not recommended. Means of limiting torgue and tension should be provided. See elasticity table - long term tension gives greater elongation.

MOMENTARY ELASTICITY TABLE

Tension ozf	Elongation Percent	Tension ozf	Elongation Percent	
1	.10	12	.53	
2	.16	16	.66	
4	.26	32	1.10	
8	.40	64	2.00	

CENTER DISTANCES

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Should be adjustable, or adjustable position idlers incorporated to compensate for pitch variation and wear.

Two Ways to Order:

- 1. Use Catalog Number A 6M 7-12 when specifying any length up to 100 feet (Max.). Priced Per Foot
- 2. To purchase standard lengths add Length Code to Catalog Number. Priced Per Each

SERVICE LIFE

Roller chains have very long service life if operated within the recommended temperature range; e.g., for 10 teeth sprocket with average running tension of 8 ozf and maximum allowable elongation of 0.85%, the service life of the chain is approximately 3.3 million cycles.

QUALITY CONTROL

100% inspection for momentary break strength (7 lbf minimum), thickness, width, pitch dimension and flexibility.

APPLICATIONS-LIMITATIONS

These components are designed especially for requirements found among mechanical drives in the field of instrumentation. Servo drives to stylus or pen carriages in recorders and X-Y plotters, chart roll drives and counter drives are some of the principal applications.

Operating speed is seldom a limiting factor; however, the load, inertial impact and elasticity factors must be given due consideration and evaluated in a typical prototype before final application.

The data provided herein are furnished only for general evaluation and are not necessarily indicative of specific use adaptability.

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