

Lindsay Cutter Description System

Type of Line

M - Series
R - Series
LD - Series
LX - Series
LP - Series
CB - Series
LB - Series
L - Series

Direction of Cut

R - Right Hand
L - Left Hand

Insert I.C.

In 1/8" Increments

- or -

Length of Cut

on L - Series' in
1/4" increments

Mounting Diameter

B - Bridgeport Shank (R8)
S - Screw On Shank or Bore
Diameter in 1/4" increments

Insert Type

A - Parallelogram
C - 80 deg Diamond
L - Elongated
R - Round
S - Square
T - Triangle

LSNR - 10 - SN6 - 30 - 6 (8)

Cutter Style

IS - Integral Shank (Pos or Neg)
SI - Integral Shank Step Cutter
I - Integral Shank (Neutral)
S - Slotter
SN - Double Negative Shell Mill
SP - Double Positive Shell Mill
SS - Stepped Shell Mill
IP - Integral Shank Endmill

Cutter Diameter In Inches

Insert Relief

B - 5-deg Positive
D - 7-deg Positive
E - 20-deg Hi-Positive
N - 0-deg Negative
P - 11-deg Positive

Lead Angle

Given In Degrees

- or -

Slot Width

(for Slotters Only)
Decimal Figure In
Parenthesis. i.e. (.5)

Number of Cutting Stations

