

COMPRESSION SPRINGS

Pg. 7

BANTAM™ MINI SERIES (Inch)
 BANTAM™ MINI SERIES (Metric)
 INSTRUMENT SERIES (Inch)
 INSTRUMENT SERIES (Metric)
 LITE PRESSURE™ SERIES (Inch)
 STANDARD SERIES (Inch)
 STANDARD SERIES (Metric)
 HEAVY DUTY SERIES (Inch)
 HIGH PRESSURE SERIES (Inch)
 DIN-PLUS SERIES PART 2 (Metric)
 DIN-PLUS SERIES PART 1 (Metric)

Series
 CB
 CBM
 CI
 CIM
 LP
 LC
 LCM
 LHC
 LHP
 CID
 LCD

SERIES — **CI 006 A 01 M** — MATERIAL CODE
 WIRE DIAMETER CODE — **006**
 OUTSIDE DIAMETER CODE — **A** — FREE LENGTH CODE
 Groups Springs with Same Outside Diameter (O.D.)
 From Shortest to Longest within Series

HEFTY™ DIE SPRINGS

Pg. 185

MEDIUM LOAD SERIES
 MEDIUM LOAD PLUS SERIES
 MEDIUM HEAVY SERIES
 HEAVY LOAD SERIES
 EXTRA HEAVY LOAD SERIES

Load
 A
 AB
 B
 C
 D

HEFTY™ DIE SPRING — **LHL 375 A 01**
 HOLE DIAMETER CODE — **375**
 LOAD CODE — **A** — FREE LENGTH CODE
 From Shortest to Longest within Series

REDUX™ WAVE SPRINGS

Pg. 207

REDUX SERIES (Inch)
 REDUX SERIES (Metric)

Series
 LW
 LWM

WAVE SPRING — **LW 038 04 0150 S** — STAINLESS STEEL
 Type 17-7 PH
 HOLE DIAMETER CODE — **038**
 NOMINAL LOAD CODE — **04** — FREE HEIGHT CODE
0150

BELLEVILLE WASHERS

Pg. 225

093-005-188
 INSIDE DIAMETER CODE — **093**
 MATERIAL THICKNESS CODE — **005** — OUTSIDE DIAMETER CODE
188

EXTENSION SPRINGS

Pg. 235

INSTRUMENT SERIES (Inch)
 INSTRUMENT SERIES (Metric)
 STANDARD SERIES (Inch)
 STANDARD SERIES (Metric)

Series
 EI
 EIM
 LE
 LEM

SERIES — **LE 014 A 01 M** — MATERIAL CODE
 WIRE DIAMETER CODE — **014**
 OUTSIDE DIAMETER CODE — **A** — FREE LENGTH CODE
 Groups Springs with Same Outside Diameter (O.D.)
 From Shortest to Longest within Series

TORSION SPRINGS

Pg. 285

TORSION SERIES (Inch, Left Wind)
 TORSION SERIES (Inch, Right Wind)
 TORSION SERIES (Metric, Left Wind)
 TORSION SERIES (Metric, Right Wind)

Wind
 LTL
 LTR
 LTML
 LTMR

SERIES — **LT L 012 A 01 M** — MATERIAL CODE
 DIRECTION OF WIND — **L**
 L = Left Wind, R = Right Wind
 WIRE DIAMETER CODE — **012**
 SERIES NUMBER — **A** — SERIES CODE
01 M

LEEP™ PLASTIC COMPOSITE SPRINGS

Pg. 311

LEEP™ SPRING — **LL 038 050 U10G**
 HOLE DIAMETER CODE — **038**
 FREE LENGTH CODE — **050** — MATERIAL CODE
U10G

CONSTANT FORCE SPRINGS

Pg. 315

CONSTANT FORCE SPRING — **LCF 025 06 050 S** — STAINLESS STEEL
 Type 301 High Yield
 LIFE CYCLES (100's) CODE — **025**
 THICKNESS CODE — **06** — WIDTH CODE
050 S

BATTERY SPRINGS

Pg. 319

NICKEL-COATED MUSIC WIRE
 SILVER-COATED BERYLLIUM COPPER

Series
 LB
 LBC

SERIES — **LB 024 B 01 AA** — BATTERY SIZE CODE
 WIRE DIAMETER CODE — **024**
 BATTERY SPRING MOUNT TYPE CODE — **B** — SERIES NUMBER
01 AA

CONTINUOUS LENGTH EXTENSION SPRINGS

Pg. 323

CONTINUOUS LENGTH EXTENSION SPRINGS — **LEC 014 A 12** — FREE LENGTH CODE
 (12", 24" or 36")
 WIRE DIAMETER CODE — **014**
 OUTSIDE DIAMETER CODE — **A**
 Groups springs with the Same Outside Diameter (OD)

MATERIAL CODE: M = Music Wire S = Type 302* Stainless S316 = Type 316 Stainless E = Elgiloy® or equivalent cobalt alloy
 *Type 302 may be substituted with Type 304 at Lee Spring's discretion. S = Type 17-7 PH for LW, LWM & LHP Series