5 ı 2 | 3 NUMBER NUMBER NUMBER NUMBER DIM"N" DIM"P" DIM"N" DIM"P" OF POS. OF POS. OF POS. OF POS. 67013-002 LF 1×02 2.54 5.00 67013-021 LF 1 x 21 50.80 53.26 67013-003 LF 1 x 03 5.08 7.54 67013-022 LF 1 x 22 53.34 55.80 67013-004 LF 1×04 7.62 10.08 67013-023 LF 1 x 23 55.88 58.34 67013- 005 LF 1×05 10.16 12.62 67013-024 LF 58.42 1 x 24 60.88 67013- 006 LF 12.70 15.16 67013-025 LF 60.96 63.42 1 × 06 1 x 25 67013-007 LF 1×07 15.24 17.70 67013-026 LF 63.50 65.96 1 x 26 67013-027 LF 67013- 008 LF 1×08 17.78 20,24 1 x 27 66,04 68.50 67013-028 LF 67013- 009 LF 1×09 20.32 22.78 1 x 28 68.58 71.04 67013- 010 LF 25.32 67013-029 LF 1 × 10 22.86 1 x 29 71.12 73.58 67013-011 LF 27.86 67013-030 LF 73.66 76.12 1×11 25.40 1 x 29 1 x 31 67013- 012 LF 27,94 30.40 67013-031 LF 76.20 78.66 1×12 67013-013 LF 1 x 13 30,48 32,94 67013-032 LF 1 x 32 78,74 81,20 35.48 67013- 014 LF 1×14 33.02 67013-033 LF 1 x 33 81.28 **B3.74** 67013- 015 LF 1 × 15 35.56 38.02 67013-034 LF 1 x 34 83.82 86.28 67013-016 LF 40.56 67013-035 LF 1 × 16 38,10 1 x 35 86.36 88.02 67013-017 LF 1×17 40.64 43,10 67013-036 LF 1 x 36 88.90 91,36 67013- 018 LF 1 × 18 43.18 45.63 67013-019 LF 1 x 19 45.72 48.18 50.72 67013-020 LF 1×20 48,26 CUSTOMER COPY FOR REFERENCE surface /tolerance projection mat'l. code product family ISO 406 ISO VCC SR 101 ISO 1302 ∨ ltr ecn no dr date title talerances unless otherwise specified C F40060 PNZ 94.02.07 angles DUFLEX x.±0, mm D F80386 DLE 98.03.13 x0.±00. linear HOUSING SINGLE ROW .000±.00x E F00499 PNZ 00.09.13 0°±x° scale N/A sheet 2 of 2 size F F04-0347 DLE 04.12.10 dr D LEGRAND 98.07.13 dwg na FC G F05-0169 DLE 05.04.07 engr JM.PHAMVAN 98.07.13 67013 Аз H F05-0236 DLE 05.08.24 chr P.NIZZI 98.03.13 type CUSTOMER Drawing J F06-0226 DLE 06.07.07 4PP4 JM.P 98,03.13 sheet revision index sheet 1 | 2 3 4

PDM: Rev:K

STATUS: Released Printed: Jun 06, 2009