



2 | 3 PIN LOADED IN POSITION DIM "L" ± 0.5 PRODUCT REMARKS CUSTOMER P/N ≥1 17 21 29 31 **PLATING** COMMENT NUMBER If no spec 30 32 16 18 20 22 24 26 CONTACT AREA: 2µm Au 3,3-0.6 RNV 247 923/11BXX **OBSOLETE** 72902-205 FIG 4 TERMINATION: GOL'D FLASH Ni ALL OVER CONTACT AREA: 2µm Au TERMINATION: GOLD FLASH **OBSOLETE** 72902-211 RNV 301 201 13.5 FIG 1 NI ALL OVER CONTACT AREA: 2µm Au TERMINATION: GOLD FLASH 72902-212 RNV 301 202 13.5 FIG 1 Α 72902-212LF NI ALL OVER CONTACT AREA: 2µm Au 72902-217 RNV 301 021 13.5 FIG 3 TERMINATION: GOL'D FLASH **DBSOLETE** NI ALL OVER CONTACT AREA: 2um Au 5 **DBSOLETE** 72902-223 RNV 301 402 FIG 2 TERMINATION: Sn 'Pb 6-10um Ni ALL OVER CONTACT AREA: 2µm Au 72902-234 **OBSOLETE** RNV 301 401 13.5 FIG 1 TERMINATION: GOL'D FLASH NI ALL OVER CONTACT AREA: 2µm Au 72902-235 TERMINATION: GOLD FLASH RNV 301 501 13.5 FIG 1 72902-235LF NI ALL OVER В CONTACT AREA: 2µm Au 72902-238 RNV 301 301 ΙB 13.5 FIG 1 TERMINATION: GOL'D FLASH **OBSOLETE** Ni ALL OVER CONTACT AREA: 2µm Au 72902-239 RNV 301 302 **OBSOLETE** 13.5 FIG 1 TERMINATION: GOL'D FLASH NI ALL OVER lМ CONTACT AREA: 2µm Au . TERMINATION: LEADED PRODUCTS- SnPb 6-10µm, LEAD 72902-242 RNV 301 205 5 FIG 2 72902-242LF FREE PRODUCTS- Sn (MATTE TIN), Ni ALL OVER. CONTACT AREA: 2µm Au 72902-244 RNV 301 306 5 FIG 2 TERMINATION: Sn Pb 6-10um **OBSOLETE** Ni ALL OVER CONTACT AREA: 2µm Au 5 OBSOLETE 72902-245 RNV 301 502 FIG 2 TERMINATION: Sn 'Pb 6-10µm NI ALL OVER mat'l. code surface tolerance projection product family DIN ISO 1302 ISO 406 ISO 1101 \oplus - \ominus Copyright Itr | ecn no | dr | date tolerances unless otherwise specified title F10721 DLE 2001-12-04 CONNECTOR DIN mm angles linear DLE 2004-03-18 F040155 3x32 POS. NOTES: scale 2:1 MINI 2005-07-2 105-0123 1. LEAD FREE OR RoHS DIRECTIVE LABELING TO BE PROVIDED AS PER sheet 3 of 5 size 106-0082 MINI 2006-06-01 dr D.LEGRAND 2001-12-04 dwg no GS-14-920 FOR LF PRODUCTS engr J.F.NOTTEAU 2001-12-0 / \ 72902 Аз chr RAKHEE GEORGE 2006-06-0 2. THE "LF" PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER Product Customer Drawing type appdRAKHEE GEORGE 2006-06-0 COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008. sheet revision D D index sheet 2 1 4 form: A3

PDM: Rev:F

STATUS: Released Printed: May 14, 2011

2 | 3 PIN LOADED IN POSITION DIM "L" ±0.5 PRODUCT CUSTOMER P/N ≥1 21 REMARKS COMMENT PI ATING NUMBER If no spec 26 28 72902-252 CONTACT AREA: 2µm Au FIG 1 RNV 301 204 13.5 TERMINATION: GOLD FLASH 72902-252LF NI ALL OVER 72902-253 CONTACT AREA: 2um Au 13.5 FIG 1 RNV 301 403 TERMINATION: GOLD FLASH 72902-253LF NI ALL OVER 72902-254 CONTACT AREA: 2um Au RNV 301 305 13.5 FIG 1 TERMINATION: GOL'D FLASH 72902-254LF Α Ni ALL OVER Α CONTACT AREA: 2µm Au TERMINATION: GOLD FLASH 72902-255 RNV 301 503 13.5 FIG 1 72902-255LF NI ALL OVER 72902-262 CONTACT AREA: 2µm Au RNV 301 202/2 B 7.5 FIG 1 TERMINATION: GOLD FLASH 72902-262LF NI ALL OVER 72902-263 CONTACT AREA: 2µm Au RNV 301 401/2 B 7.5 FIG 1 TERMINATION: GOLD FLASH 72902-263LF Ni ALL OVER 72902-264 CONTACT AREA: 2µm Au RNV 301 302/2 BX 7.5 FIG 1 TERMINATION: GOLD FLASH 72902-264LF NI ALL OVER В 72902-265 CONTACT AREA: 2 µm Au TERMINATION: GOLD FLASH KKKKKKKKKEI RNV 301 501/2 7.5 FIG 1 72902-265LF NI ALL OVER 72902-272 CONTACT AREA: 2µm Au 3.3 -0.6 RNV 301 202/3 B FIG 1 TERMINATION: GOL'D FLASH 72902-272LF NI ALL OVER CONTACT AREA: 2µm Au 3,300,6 72902-274 RNV 301 302/3 BX FIG 1 TERMINATION: GOLD FLASH DBSDLETE Ni ALL OVER 72902-275 CONTACT AREA: 2µm Au 3.300 FIG 3 RNV 301 501/3 TERMINATION: GOL'D FLASH 72902-275LF Ni ALL OVER CONTACT AREA: 2µm Au TERMINATION: GOLD FLASH $3.3^{+0.6}$ C C 72902-279 DBSDLETE RNV 301 501/4 FIG 3 Ni ALL OVER mat'l. code tolerance surface projection product family ISO 406 ISO 1101 DIN ISO 1302 V \oplus - \ominus Copyright Itr | ecn no | dr | date title tolerances unless otherwise specified F10721 DLE 2001-12-04 CONNECTOR DIN mm angles NOTES: DLE 2004-03-18 linear F040155 3x32 POS. scale 2:1 MINI 2005-07-2 105-0123 1. LEAD FREE OR RoHS DIRECTIVE LABELING TO BE PROVIDED AS PER 106-0082 MINI 2006-06-01 dr sheet 4 of 5 size D.LEGRAND 2001-12-04 dwg no GS-14-920 FOR LF PRODUCTS. engr J.F.NOTTEAU 2001-12-0 72902 Аз 2. THE "LF" PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER chr RAKHEE GEORGE 2006-06-0 COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008. appd RAKHEE GEORGE type Product Customer Drawing 2006-06-0 sheet revision D index sheet 2 1 4 5 form: A3

PDM: Rev:F STATUS: Released Printed: May 14, 2011

2 | 3 PIN LOADED IN POSITION PRODUCT DIM "L" ±0.5 PLATING REMARKS CUSTOMER P/N ≥1 15 NUMBER If no spec CONTACT AREA: 2µm Au . TERMINATION: LEADED PRODUCTS- SnPb 6-10µm, LEAD 72902-282 $3.3_{0}^{-0.6}$ FIG 1 RNV 301 701 72902-282LF FREE PRODUCTS- Sn (MATTE TIN). Ni ALL OVER. CONTACT AREA: 2µm Au . TERMINATION: LEADED PRODUCTS- SnPb 6-10µm, LEAD 72902-284 3.300 FIG 1 RNV 301 702 FREE PRODUCTS- Sn (MATTE TIN), Ni ALL OVEŔ. 72902-284LF CONTACT AREA: 2µm Au . TERMINATION: LEADED PRODUCTS- SnPb 6-10µm, LEAD 72902-296 5 102 2056 FIG 2 Α Α 72902-296LF FREE PRODUCTS- Sn (MATTE TIN), Ni ALL OVER. CONTACT AREA: 2 µm Au TERMINATION: GOLD FLASH 72902-354LF 13.5 FIG 1 NI ALL OVER С mat'l. code surface tolerance projection product family Copyright FCI ISO 1302 V DIN ISO 406 ISO 1101 \oplus - \ominus Itr ecn no dr date tolerances unless otherwise specified title CONNECTOR DIN F10721 | DLE 2001-12-04 NOTES: mm angles| 105-0123 MINI 2005-07-27 linear 3x32 POS. 1. LEAD FREE OR RoHS DIRECTIVE LABELING TO BE PROVIDED AS PER scale 2:1 106-0082 MINI 2006-06-01 GS-14-920 FOR LF PRODUCTS. D | 110-0066 | KR 2010-03-08 dr 2001-12-04 dwg no sheet 5 of 5 size D.LEGRAND FC 2. THE "LF" PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER engr J.F.NOTTEAU 2001-12-04 / \ 72902 chr KESAVAN.R 2010-03-0 COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008. Product Customer Drawing type appd KESAVAN.R 2010-03-08 sheet revision index sheet 2 1 | 4 form: A3

PDM: Rev:F STATUS: Released Printed: May 14, 2011