



PIN LOADING PRODUCT CUSTOMER P/N > 7 | 5 | 3 | 1 DIM "L" DIM "M" REMARKS COMMENT PLATING NUMBER 6 4 2 CONTACT AREA: 2µm Au TERMINATION: GOLD FLASH 72904-211 IBI I RNV 304 001 7.5±0.5 FIG 1 72904-211LF X KI KI KAI CONTACT AREA: 2µm Au TERMINATION: GOLD FLASH 72904-212 RNV 304 002 BX 7.5±0.5 FIG 1 IX 72904-212LF CONTACT AREA: 2µm Au TERMINATION: GOLD FLASH 72904-213 FIG 1 RNV 304 013 7.5±0.5 Α 72904-213LF CONTACT AREA: 2µm Au TERMINATION: GOLD FLASH 72904-217 RNV 304 020 7.5±0.5 FIG 1 **DBSOLETE** 72904-221 CONTACT AREA: 2µm Au B TERMINATION: LEADED PRODUCTS - Sn Pb 6-10µm LEAD FREE PRODUCTS - Sn (MATTE TIN), NI ALL OVER RNV 304 005 5.7±0.2 FIG 2 72904-221LF CONTACT AREA: 2µm Au 72904-222 RNV 304 006 FIG 2 TERMINATION: LEADED PRODUCTS - Sn Pb 6-10µm 5.7±0.2 72904-222LF LEAD FREE PRODUCTS - Sn (MATTE TIN), NI ALL OVER 72904-223 CONTACT AREA: 2µm Au TERMINATION: LEADED PRODUCTS - Sn Pb 6-10µm LEAD FREE PRODUCTS - Sn (MATTE TIN), NI ALL OVER FIG 2 RNV 304 016 5.7±0.2 72904-223LF CONTACT AREA: 2µm Au TERMINATION: Sn Pb 6-10µm B FIG 2 72904-224 RNV 304 025 5.7±0.2 DBSOLETE 72904-231 CONTACT AREA: 2µm Au BI RNV 304 007 13,5±0,5 FIG 1 TERMINATION: GOL'D FLASH 72904-231LF CONTACT AREA: 2 m Au 72904-232 BX RNV 304 008  $|\mathsf{X}| \mathsf{K}| \mathsf{K}|$ 13.5±0.5 FIG 1 TERMINATION: GOLD FLASH 72904-232LF CONTACT AREA: 2µm Au TERMINATION: GOLD FLASH 72904-233 RNV 304 015 13,5±0,5 FIG 1 72904-233LF CONTACT AREA: 2um Au 72904-234 13.5±0.5 FIG 1 TERMINATION: GOLD FLASH RNV 304 023 72904-234LF mat'l. code surface tolerance projection product family ISO 1302 V DIN SEE NOTES, SHEET 1 ISO 406 ISO 1101  $\oplus$ - $\ominus$ Copyright title CONNECTOR DIN Itr ecn no dr date tolerances unless otherwise specified F10725 DLE 2001-12-05 mm angles B F04-0155 DLE 2004-03-1 linear 3x7 POS. scale 3:1 105-0232 MINI 2005-11-1 sheet 3 of 4 size 1. THE "LF" PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY D | 106-0082 | MINI | 2006-06-01 dr 2001-12-0 dwg no D LEGRAND REGULATIONS AS DESCRIBED IN GS-22-008. J.F.NOTTEAU engr 2001-12-05 2. LEAD FREE OR RoHS DIRECTIVE LABELING TO BE PROVIDED AS PER GS-14-920. chr RAKHEE GEORGE 2006-06-0 Product Customer Drawing 3. PRODUCT IS NOT INTENDED TO BE EXPOSED TO A MANUFACTURING LEAD FREE appdRAKHEE GEORGE 2006-06-0 type WAVE SOLDER PROCESS AT 260-265°C sheet revision D index sheet

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2 | 3 PIN LOADING PRODUCT PLATING COMMENT CUSTOMER P/N **≥**7 5 3 1 DIM "L" DIM "M" REMARKS NUMBER R 6 4 2 CONTACT AREA: 2µm Au 13.5±0.5 72904-235 RNV 304 024 FIG 1 TERMINATION: GOL'D FLASH **DBSOLETE** 72904-239 CONTACT AREA: 2um Au TERMINATION: GOL'D FLASH RNV 304 021 13.5±0.5 FIG 1 72904-239LF CONTACT AREA: 2µm Au В **DBSOLETE** 72904-248 RNV 304 017 13.5±0.5 FIG 1 TERMINATION: GOL'D FLASH Α CONTACT AREA: 2µm Au TERMINATION: GOLD FLASH 72904-254 RNV 304 012  $|\mathsf{B}|$ 7.5±0.5 5.7±0.2 FIG 3 72904-254LF AX X CONTACT AREA: 2µm Au BX **OBSOLETE** 72904-255 RNV 304 011 7.5±0.5 FIG 2 TERMINATION: Sn Pb 6-10µm CONTACT AREA: 2µm Au TERMINATION: GOLD FLASH В RNV 304 010 **OBSOLETE** 72904-256 7.5±0.5 5.7±0.2 FIG 3 CONTACT AREA: 2µm Au 72904-261 3.3 -0.6 TERMINATION: LEADED PRODUCTS- SnPb 6-10µm, LEAD RNV 304 005/1 B FIG 1 72904-261LF FREE PRODUCTS- Sn (MATTE TIN). Ni ALL OVER. В CONTACT AREA: 2µm Au . TERMINATION: LEADED PRODUCTS- SnPb 6-10µm, LEAD 72904-262 3.3 -0.6 RNV 304 006/1|BX FIG 1 72904-262LF FREE PRODUCTS- Sn (MATTE TIN), Ni ALL OVER. CONTACT AREA: 2µm Au TERMINATION: GOLD FLASH 72904-263 3,3-0.6 RNV 304 014 FIG 1 72904-263LF CONTACT AREA: 2µm Au 3,3-0.6 RNV 304 006/2 BX **DBSOLETE** 72904-264 FIG 1 TERMINATION: Sn 'Pb 6-10µm KI KI KAI CONTACT AREA: 2µm Au 4.6-0.5 В FIG 1 **OBSOLETE** 72904-274 RNV 304 018 TERMINATION: GOL'D FLASH CONTACT AREA: 2µm Au 72904-275 RNV 304 009 IBM IM IM IX 13.5±0.5 FIG 1 TERMINATION: GOLD FLASH **OBSOLETE** mat'l. code surface tolerance projection product family ISO 1302 V DIN SEE NOTES, SHEET 1 ISO 406 ISO 1101  $\bigoplus - \bigcup$ Copyright Title CONNECTOR DIN Itr ecn no dr date tolerances unless otherwise specified F10725 | DLE 2001-12-05 mm angles B F04-0155 DLE 2004-03-1 linear 3x7 POS. NOTES: scale 3:1 105-0232 MINI 2005-11-1 1. THE "LF" PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY sheet 4 of 4 size D | 106-0082 | MINI | 2006-06-01 dr 2001-12-0 dwg no D LEGRAND REGULATIONS AS DESCRIBED IN GS-22-008. J.F.NOTTEAU engr 2001-12-05 2. LEAD FREE OR RoHS DIRECTIVE LABELING TO BE PROVIDED AS PER GS-14-920. chr RAKHEE GEORGE 2006-06-0 3. PRODUCT IS NOT INTENDED TO BE EXPOSED TO A MANUFACTURING LEAD FREE Product Customer Drawing appdRAKHEE GEORGE 2006-06-0 type WAVE SOLDER PROCESS AT 260-265°C sheet revision D index sheet 2 4

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