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**Part Number:** [0752374185](#)  
**Status:** **Active**  
**Overview:** [gbx\\_backplane\\_connector\\_system](#)  
**Description:** 1.85mm by 1.85mm (.073 by .073") Pitch 5-Pair GbX® Backplane Connector System, Right Guide Header, 100 Circuits, Gold (Au) 0.76µm (30µ"), Pin Length 5.55mm (.219")

**Documents:**  
[Drawing \(PDF\)](#) [RoHS Certificate of Compliance \(PDF\)](#)  
[Product Specification PS-75221-999 \(PDF\)](#)

**Agency Certification**

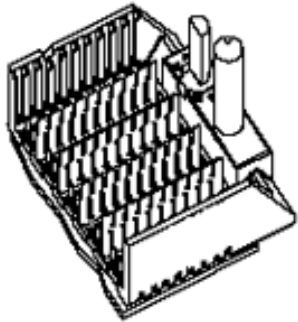
UL E29179

**General**

Product Family Backplane Connectors  
Series [75237](#)  
Application Backplane  
Application Tooling Documents <a href="http://www.molex.com/pdm\_docs/ats/TM-622022099.pdf">Tooling Manual</a>  
Comments Right Guide Header, Keying Position H  
Component Type PCB Header  
Overview [gbx\\_backplane\\_connector\\_system](#)  
Product Name GbX®  
Style N/A

**Physical**

Circuits (Loaded) 100  
Circuits (maximum) 100  
Color - Resin Gray (Dark)  
Durability (mating cycles max) 200  
First Mate / Last Break No  
Flammability 94V-0  
Guide to Mating Part Yes  
Keying to Mating Part Yes  
Material - Metal High Performance Alloy (HPA), Stainless Steel  
Material - Plating Mating Gold  
Material - Plating Termination Tin-Lead  
Material - Resin High Temperature Thermoplastic  
Number of Columns 10  
Number of Pairs 5  
Number of Rows 10  
Orientation Vertical  
PC Tail Length (in) 0.091 In  
PC Tail Length (mm) 2.30 mm  
PCB Locator No  
PCB Retention Yes  
PCB Thickness Recommended (in) 0.063 In  
PCB Thickness Recommended (mm) 1.60 mm  
Packaging Type Tray  
Pitch - Mating Interface (in) 0.073 In  
Pitch - Mating Interface (mm) 1.85 mm  
Pitch - Term. Interface (in) 0.073 In  
Pitch - Term. Interface (mm) 1.85 mm  
Plating min: Mating (µin) 30  
Plating min: Mating (µm) 0.76  
Plating min: Termination (µin) 30



Series

image - Reference only

**EU RoHS**  
**RoHS Compliant by Exemption**  
**REACH SVHC**  
Not Reviewed  
**Halogen-Free**  
**Status**  
**Not Reviewed**

**China RoHS**



**Need more information on product environmental compliance?**  
  
Email [productcompliance@molex.com](mailto:productcompliance@molex.com)  
For a multiple part number RoHS Certificate of Compliance, [click here](#)  
  
Please visit the [Contact Us](#) section for any non-product compliance questions.

**Search Parts in this Series**  
[75237Series](#)

**Mates With**  
[75360 GbX® Daughtercard](#)

| Application Tooling   FAQ                                                                                                                                                       |                            |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|
| Tooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document. |                            |
| Global                                                                                                                                                                          |                            |
| Description                                                                                                                                                                     | Product #                  |
| Insertion Tool, GbX®                                                                                                                                                            | <a href="#">0622022030</a> |
| 5 pair by 10 wide                                                                                                                                                               |                            |
| Insertion Tool, GbX®                                                                                                                                                            | <a href="#">0622022040</a> |
| 5 pair by 20 wide                                                                                                                                                               |                            |
| GbX® Single Pin                                                                                                                                                                 | <a href="#">0622022090</a> |
| Repair Tool                                                                                                                                                                     |                            |
| GbX® Shield                                                                                                                                                                     | <a href="#">0622022100</a> |
| Removal Tool                                                                                                                                                                    |                            |

|                                |                              |
|--------------------------------|------------------------------|
| Plating min: Termination (μm)  | 0.76                         |
| Polarized to PCB               | No                           |
| Stackable                      | No                           |
| Surface Mount Compatible (SMC) | Yes                          |
| Temperature Range - Operating  | 105°C                        |
| Termination Interface: Style   | Through Hole - Compliant Pin |

**Electrical**

|                               |                     |
|-------------------------------|---------------------|
| Current - Maximum per Contact | 1A                  |
| Data Rate                     | 8.0 Gbps            |
| Real Signals (per 25mm)       | 135                 |
| Shield Type                   | Ground Plane Shield |
| Shielded                      | Yes                 |
| Voltage - Maximum             | 120V AC (RMS)/DC    |

**Material Info**

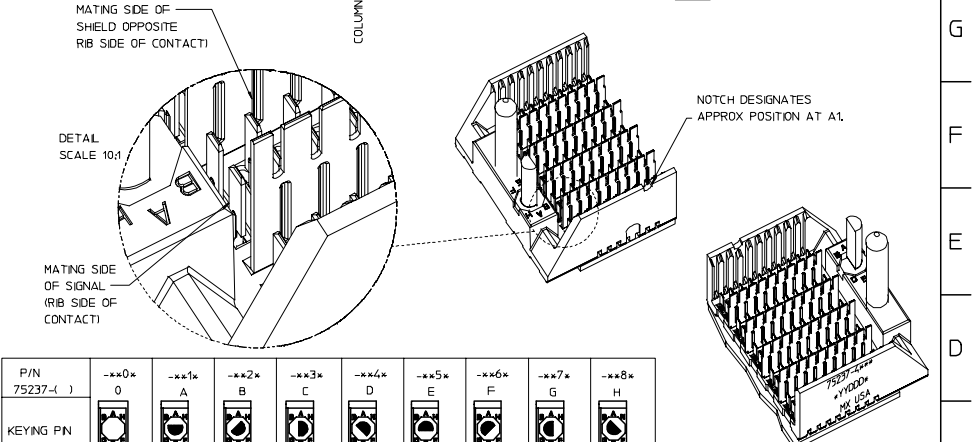
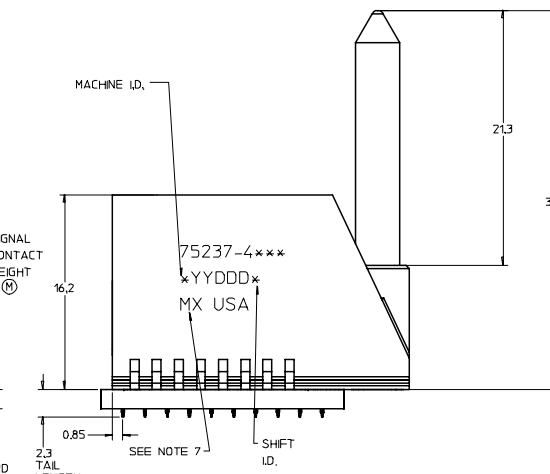
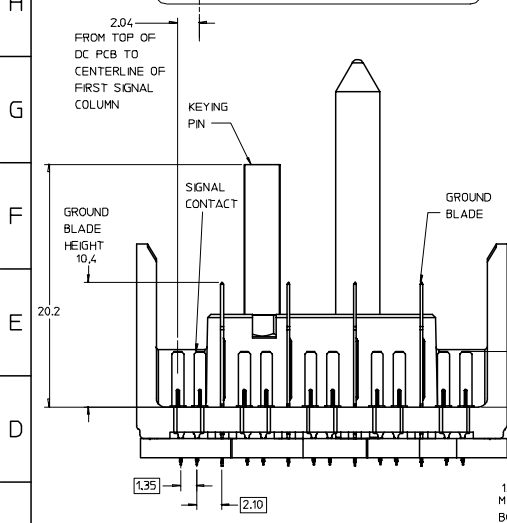
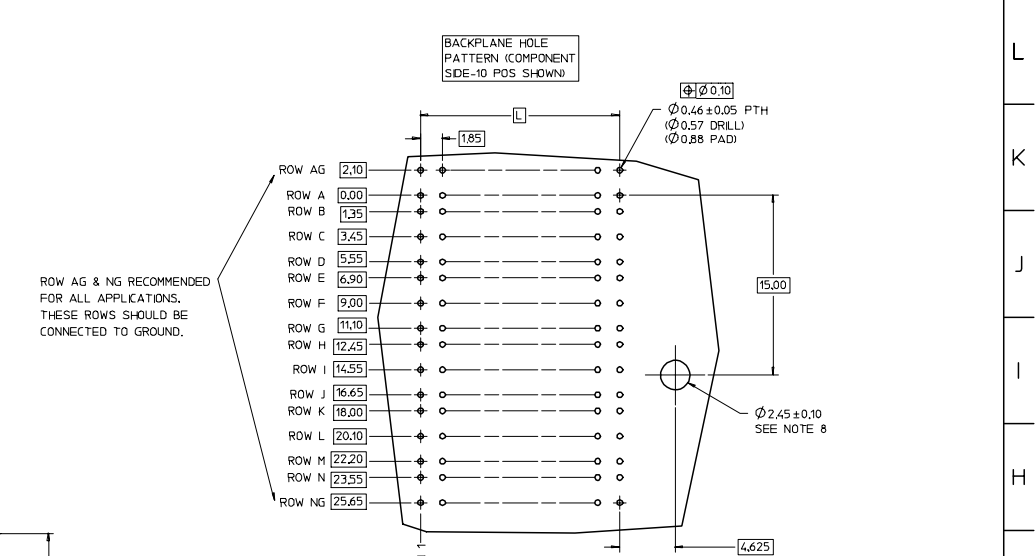
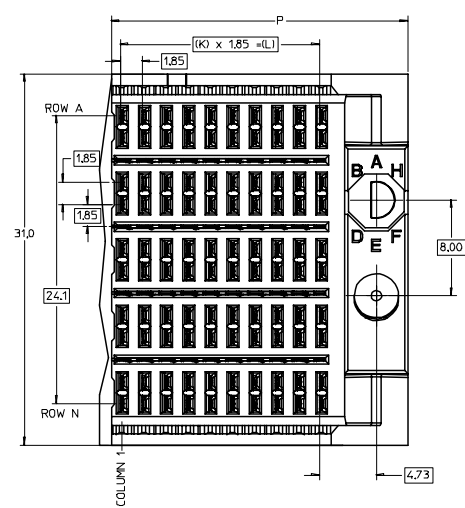
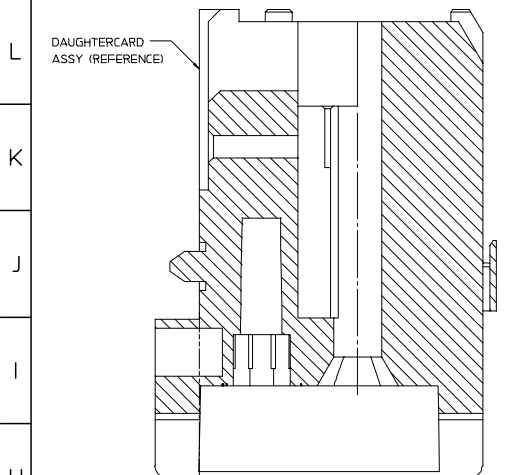
**Reference - Drawing Numbers**

|                       |              |
|-----------------------|--------------|
| Product Specification | PS-75221-999 |
| Sales Drawing         | SD-75237-410 |

GbX is a registered trademark of Amphenol Corporation.

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20 19 18 17 16 15 14 13 12 11 75237 9 8 7 6 5 4 3 2 1



- NOTES:
1. MATERIAL: HOUSING - LIQUID CRYSTAL POLYMER (LCP) GLASS-FILLED, UL 94V-0, COLOR - GRAY. SIGNAL CONTACT AND GROUND BLADE - HIGH PERFORMANCE COPPER ALLOY.
  2. FINISHES: SELECTIVE GOLD (Au) ON CONTACT AREA, SELECTIVE TIN/LEAD (Sn/Pb) ON PCB TAILS, NICKEL (Ni) OVERALL.
  3. THIS PART CONFORMS TO MOLEX PRODUCT SPECIFICATION PS-75221-999.
  4. FOR MIXED CONTACT MATING LENGTHS CONSULT MOLEX FOR AVAILABILITY. CONTACT PAIRS MUST BE THE SAME LENGTH.
  5. FOR SPECIFIC PART NUMBER AND MATING INFORMATION PLEASE REFER TO CHART.
  6. PACKAGE PER PK-70873-505.
  7. EITHER MARK PART NUMBER AND DATE CODE APPROXIMATELY WHERE SHOWN, ON EITHER SIDE OF THE PART, OR PLACE A LABEL ON THE TUBE.
  8. OPTIONAL HOLE LOCATION FOR GROUNDED GUIDE PIN OR ADDITIONAL GUIDE PIN SUPPORT, FOR GROUNDED GUIDE PIN, HOLE TO BE PLATED, DRILL SIZE  $\varnothing 2.58$ , PAD SIZE  $\varnothing 5.50$
  9. THESE PARTS CONFORM TO MOLEX COSMETIC SPECIFICATION PS-45499-002 CLASS B.

|                   |    |       |       |                                 |
|-------------------|----|-------|-------|---------------------------------|
| PART NUMBER TABLE |    |       |       |                                 |
| ASSY PART NO.     | K  | L     | P     | TOTAL NO. OF DIFFERENTIAL PAIRS |
| 75237-41**        | 9  | 16.65 | 24.78 | 50                              |
| 75237-42**        | 24 | 44.40 | 52.53 | 125                             |

| P/N                   | -xx0* | -xx1* | -xx2* | -xx3* | -xx4* | -xx5* | -xx6* | -xx7* | -xx8* |
|-----------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 75237-( )             | 0     | A     | B     | C     | D     | E     | F     | G     | H     |
| KEYING PN ORIENTATION |       |       |       |       |       |       |       |       |       |

|                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |           |                     |                        |                    |
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| REVISED<br>EC NO: UCP2007-2827<br>DRAWN: JINGHAM 2007/05/10<br>CHKD: 2007/05/15<br>APPR: SREED 2007/05/15<br>REV | QUALITY SYMBOLS<br>0<br>1<br>2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>A<br>B<br>C<br>D<br>E<br>F<br>G<br>H<br>I<br>J<br>K<br>L<br>M<br>N<br>P<br>Q<br>R<br>S<br>T<br>U<br>V<br>W<br>X<br>Y<br>Z<br>AA<br>AB<br>AC<br>AD<br>AE<br>AF<br>AG<br>AH<br>AI<br>AJ<br>AK<br>AL<br>AM<br>AN<br>AO<br>AP<br>AQ<br>AR<br>AS<br>AT<br>AU<br>AV<br>AW<br>AX<br>AY<br>AZ<br>BA<br>BB<br>BC<br>BD<br>BE<br>BF<br>BG<br>BH<br>BI<br>BJ<br>BK<br>BL<br>BM<br>BN<br>BO<br>BP<br>BQ<br>BR<br>BS<br>BT<br>BU<br>BV<br>BW<br>BX<br>BY<br>BZ<br>CA<br>CB<br>CC<br>CD<br>CE<br>CF<br>CG<br>CH<br>CI<br>CJ<br>CK<br>CL<br>CM<br>CN<br>CO<br>CP<br>CQ<br>CR<br>CS<br>CT<br>CU<br>CV<br>CW<br>CX<br>CY<br>CZ<br>DA<br>DB<br>DC<br>DD<br>DE<br>DF<br>DG<br>DH<br>DI<br>DJ<br>DK<br>DL<br>DM<br>DN<br>DO<br>DP<br>DQ<br>DR<br>DS<br>DT<br>DU<br>DV<br>DW<br>DX<br>DY<br>DZ<br>EA<br>EB<br>EC<br>ED<br>EE<br>EF<br>EG<br>EH<br>EI<br>EJ<br>EK<br>EL<br>EM<br>EN<br>EO<br>EP<br>EQ<br>ER<br>ES<br>ET<br>EU<br>EV<br>EW<br>EX<br>EY<br>EZ<br>FA<br>FB<br>FC<br>FD<br>FE<br>FF<br>FG<br>FH<br>FI<br>FJ<br>FK<br>FL<br>FM<br>FN<br>FO<br>FP<br>FQ<br>FR<br>FS<br>FT<br>FU<br>FV<br>FW<br>FX<br>FY<br>FZ<br>GA<br>GB<br>GC<br>GD<br>GE<br>GF<br>GG<br>GH<br>GI<br>GJ<br>GK<br>GL<br>GM<br>GN<br>GO<br>GP<br>GQ<br>GR<br>GS<br>GT<br>GU<br>GV<br>GW<br>GX<br>GY<br>GZ<br>HA<br>HB<br>HC<br>HD<br>HE<br>HF<br>HG<br>HH<br>HI<br>HJ<br>HK<br>HL<br>HM<br>HN<br>HO<br>HP<br>HQ<br>HR<br>HS<br>HT<br>HU<br>HV<br>HW<br>HX<br>HY<br>HZ<br>IA<br>IB<br>IC<br>ID<br>IE<br>IF<br>IG<br>IH<br>II<br>IJ<br>IK<br>IL<br>IM<br>IN<br>IO<br>IP<br>IQ<br>IR<br>IS<br>IT<br>IU<br>IV<br>IW<br>IX<br>IY<br>IZ<br>JA<br>JB<br>JC<br>JD<br>JE<br>JF<br>JG<br>JH<br>JI<br>JJ<br>JK<br>JL<br>JM<br>JN<br>JO<br>JP<br>JQ<br>JR<br>JS<br>JT<br>JU<br>JV<br>JW<br>JX<br>JY<br>JZ<br>KA<br>KB<br>KC<br>KD<br>KE<br>KF<br>KG<br>KH<br>KI<br>KJ<br>KK<br>KL<br>KM<br>KN<br>KO<br>KP<br>KQ<br>KR<br>KS<br>KT<br>KU<br>KV<br>KW<br>KX<br>KY<br>KZ<br>LA<br>LB<br>LC<br>LD<br>LE<br>LF<br>LG<br>LH<br>LI<br>LJ<br>LK<br>LM<br>LN<br>LO<br>LP<br>LQ<br>LR<br>LS<br>LT<br>LU<br>LV<br>LW<br>LX<br>LY<br>LZ<br>MA<br>MB<br>MC<br>MD<br>ME<br>MF<br>MG<br>MH<br>MI<br>MJ<br>MK<br>ML<br>MN<br>MO<br>MP<br>MQ<br>MR<br>MS<br>MT<br>MU<br>MV<br>MW<br>MX<br>MY<br>MZ<br>NA<br>NB<br>NC<br>ND<br>NE<br>NF<br>NG<br>NH<br>NI<br>NJ<br>NK<br>NL<br>NO<br>NP<br>NQ<br>NR<br>NS<br>NT<br>NU<br>NV<br>NW<br>NX<br>NY<br>NZ<br>OA<br>OB<br>OC<br>OD<br>OE<br>OF<br>OG<br>OH<br>OI<br>OJ<br>OK<br>OL<br>OM<br>ON<br>OO<br>OP<br>OQ<br>OR<br>OS<br>OT<br>OU<br>OV<br>OW<br>OX<br>OY<br>OZ<br>PA<br>PB<br>PC<br>PD<br>PE<br>PF<br>PG<br>PH<br>PI<br>PJ<br>PK<br>PL<br>PM<br>PN<br>PO<br>PP<br>PQ<br>PR<br>PS<br>PT<br>PU<br>PV<br>PW<br>PX<br>PY<br>PZ<br>QA<br>QB<br>QC<br>QD<br>QE<br>QF<br>QG<br>QH<br>QI<br>QJ<br>QK<br>QL<br>QM<br>QN<br>QO<br>QP<br>QQ<br>QR<br>QS<br>QT<br>QU<br>QV<br>QW<br>QX<br>QY<br>QZ<br>RA<br>RB<br>RC<br>RD<br>RE<br>RF<br>RG<br>RH<br>RI<br>RJ<br>RK<br>RL<br>RM<br>RN<br>RO<br>RP<br>RQ<br>RR<br>RS<br>RT<br>RU<br>RV<br>RW<br>RX<br>RY<br>RZ<br>SA<br>SB<br>SC<br>SD<br>SE<br>SF<br>SG<br>SH<br>SI<br>SJ<br>SK<br>SL<br>SM<br>SN<br>SO<br>SP<br>SQ<br>SR<br>SS<br>ST<br>SU<br>SV<br>SW<br>SX<br>SY<br>SZ<br>TA<br>TB<br>TC<br>TD<br>TE<br>TF<br>TG<br>TH<br>TI<br>TJ<br>TK<br>TL<br>TM<br>TN<br>TO<br>TP<br>TQ<br>TR<br>TS<br>TT<br>TU<br>TV<br>TW<br>TX<br>TY<br>TZ<br>UA<br>UB<br>UC<br>UD<br>UE<br>UF<br>UG<br>UH<br>UI<br>UJ<br>UK<br>UL<br>UM<br>UN<br>UO<br>UP<br>UQ<br>UR<br>US<br>UT<br>UU<br>UV<br>UW<br>UX<br>UY<br>UZ<br>VA<br>VB<br>VC<br>VD<br>VE<br>VF<br>VG<br>VH<br>VI<br>VJ<br>VK<br>VL<br>VM<br>VN<br>VO<br>VP<br>VQ<br>VR<br>VS<br>VT<br>VU<br>VV<br>VW<br>VX<br>VY<br>VZ<br>WA<br>WB<br>WC<br>WD<br>WE<br>WF<br>WG<br>WH<br>WI<br>WJ<br>WK<br>WL<br>WM<br>WN<br>WO<br>WP<br>WQ<br>WR<br>WS<br>WT<br>WU<br>WV<br>WW<br>WX<br>WY<br>WZ<br>XA<br>XB<br>XC<br>XD<br>XE<br>XF<br>XG<br>XH<br>XI<br>XJ<br>XK<br>XL<br>XM<br>XN<br>XO<br>XP<br>XQ<br>XR<br>XS<br>XT<br>XU<br>XV<br>XW<br>XX<br>XY<br>XZ<br>YA<br>YB<br>YC<br>YD<br>YE<br>YF<br>YG<br>YH<br>YI<br>YJ<br>YK<br>YL<br>YM<br>YN<br>YO<br>YP<br>YQ<br>YR<br>YS<br>YT<br>YU<br>YV<br>YW<br>YX<br>YY<br>YZ<br>ZA<br>ZB<br>ZC<br>ZD<br>ZE<br>ZF<br>ZG<br>ZH<br>ZI<br>ZJ<br>ZK<br>ZL<br>ZM<br>ZN<br>ZO<br>ZP<br>ZQ<br>ZR<br>ZS<br>ZT<br>ZU<br>ZV<br>ZW<br>ZX<br>ZY<br>ZZ | GENERAL TOLERANCES (UNLESS SPECIFIED) | SCALE 5:1 | DESIGN UNITS METRIC | THIRD ANGLE PROJECTION | REVISE ON CAD ONLY |
|                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |           |                     |                        |                    |
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Компания «Океан Электроники» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Поставка оригинальных импортных электронных компонентов напрямую с производств Америки, Европы и Азии, а так же с крупнейших складов мира;
- Широкая линейка поставок активных и пассивных импортных электронных компонентов (более 30 млн. наименований);
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком);
- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «JONHON», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «FORSTAR».



## JONHON

«JONHON» (основан в 1970 г.)

Разъемы специального, военного и аэрокосмического назначения:

(Применяются в военной, авиационной, аэрокосмической, морской, железнодорожной, горно- и нефтедобывающей отраслях промышленности)

«FORSTAR» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели,  
кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



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Адрес: 198099, г. Санкт-Петербург, ул. Калинина, д. 2, корп. 4, лит. А