





1.

:

- 851, MIL-C-26482 G, I, NFC 93422, He 301 B;
- 8525, MIL-C-26482, II, NFC 93422 – HE 302;
- 8526, MIL-C-26482 G, I II, NFC 93422 - HE 312;
- 8533, EN 2997, MIL-DTL-83723 III;
- 8LT, MIL-DTL-38999, I;
- 8T, MIL-DTL-38999, II;
- 8ST, VG 96912;
- 8D, MIL-DTL-38999, III;
- SOURIAU:
 - ELIO;
 - ELIOBEAM;
 - ARINC 801;
 - ;
- SB 600, ARINC 600;
- 863***, D-Sub, MIL-DTL-24308, M, HE501/HE308;
- 8559, NFC 93462 HL 103 - NFL 53105 B;
- 8DA, 8BA, 8LTA, *micro*38999, MIL-DTL-38999;
- 8MC, *micro*Comp®, MIL-STD-83513;
- 151 152, MIL-DTL-55116;
- 23, «SuperNine», MIL-DTL-38999, III;
- 79, Micro Crimp;
- 791, ;
- 89***, NANO;
- 89***, NANO;
- 88, ;
- Micro D-Sub;
- 80, «Mighty Mouse»;
- 28, «HiPer-D» (D-Sub);
- «AlphaLink SL», ;
- HD STACKER, ;
- 921, SUPER ITS™;
- IGE, ;
- 970, «Power Trip™»;
- VG96929, «IGE»;
- GLENAIR ;
- RJ45, USB 2.0 micro USB;
- ETHERNET ;
- ITS;
- ITP;
- ITH;
- IFO;
- – ;
- «PUSH – PULL» «Quick release»:
- JAX;
- JBX;
- JDX;



- JKX;
- JMX;
- 050, ;
- CF;
- DF;
- JSFC;
- 2M80;
- 10 ***, Micro D-Sub;
- MS345***, MIL-DTL-5015;
- MS347***, MIL-DTL-26482, 2;
- MS2426 ZZ, MIL-DTL-26500;
- TV/CTV, MIL-DTL-38999, III;
- LJT, MIL-DTL-38999, I;
- JT, MIL-DTL-38999, II;
- SJT;
- M83723, MIL-DTL-83723 III;
- NDL;
- HDMC;
- MDCX;
- MDHC;
- MHC;
- SCX;
- 38999;
- 404;
- 600;
- RDC;
- MDTX;
- SMP;
- GS, D-Sub, MIL-DTL-24308;
- GF, microD;
- N, ;
- L, ;

2. :

- 8D, MIL-DTL-38999, III;
- 863***, D-Sub, MIL-DTL-24308, M,
- HE501/HE308;
- 8DA, 8BA, 8LTA, *micro*38999, MIL-DTL-38999;
- 8MC, *micro*Comp®, MIL-STD-83513;
- 151 152, MIL-DTL-55116;
- 23, «SuperNine», MIL-DTL-38999, III;
- 79, Micro Crimp;
- 791, ;
- 89***, NANO;
- 89***, NANO;
- 88, ;
- Micro D-Sub;
- 80, «Mighty Mouse»;
- 28, «HiPer-D» (D-Sub);
- «AlphaLink SL», ;
- HD STACKER, ;



- «PUSH – PULL» «Quick release»:

- JAX;
- JBX;
- JDX;
- JKX;
- JMX;

3. :

- «SPACE GRADE», 8D 8LT, MIL-DTL-38999, I III;
- 863***, D-Sub, MIL-DTL-24308, M, HE501/HE308;
- SOURIAU:
 - ELIO;
 - ELIOBEAM;
 - ARINC 801;
- ;
- 8MC, *micro*Comp®, MIL-STD-83513;
- 23, «SuperNine», MIL-DTL-38999, III;
- 79, Micro Crimp;
- 791, ;
- 89***, NANO;
- 89***, NANO;
- ;
- Micro D-Sub;
- 80, «Mighty Mouse»;
- 28, «HiPer-D» (D-Sub);

4. :

- 851, , MIL-C-26482 G, I, NFC 93422, He 301 B;
- 8525, MIL-C-26482, II, NFC 93422 – HE 302;
- 8526, MIL-C-26482 G, I II, NFC 93422 - HE 312;
- 8533, EN 2997, MIL-DTL-83723 III;
- 8LT, MIL-DTL-38999, I;
- 8T, MIL-DTL-38999, II;
- 8ST, VG 96912;
- 8D, MIL-DTL-38999, III;
- SOURIAU:
 - ELIO;
 - ELIOBEAM;
 - ARINC 801;
- ;
- SB 600, ARINC 600;
- 863***, D-Sub, MIL-DTL-24308, M, HE501/HE308;
- 8559, , NFC 93462 HL 103 - NFL 53105 B;
- 8DA, 8BA, 8LTA, *micro*38999, MIL-DTL-38999;
- 8MC, *micro*Comp®, MIL-STD-83513;
- 151 152, , MIL-DTL-55116;
- 23, «SuperNine», MIL-DTL-38999, III;
- 79, Micro Crimp;



- 791, ;
- 89***, NANO;
- 89***, NANO;
- 88, ;
- Micro D-Sub;
- 80, «Mighty Mouse»;
- 28, «HiPer-D» (D-Sub);
- «AlphaLink SL», ;
- HD STACKER, ;
- 921, SUPER ITS™»;
- IGE, ;
- 970, «Power Trip™»;
- VG96929, «IGE»;
- GLENAIR ;
- RJ45, USB 2.0 micro USB;
- ETHERNET ;
- ITS;
- ITP;
- ITH;
- IFO;
- – ;
- «PUSH – PULL» «Quick release»;
- JAX;
- JBX;
- JDX;
- JKX;
- JMX;
- CB, «PogoPin»;
- CF;
- DF;
- JSFC;
- 2M80;
- 10 ***, Micro D-Sub;
- MS345***, MIL-DTL-5015;
- MS347***, MIL-DTL-26482, 2;
- MS2426 ZZ, MIL-DTL-26500;
- TV/CTV, MIL-DTL-38999, III;
- LJT, MIL-DTL-38999, I;
- JT, MIL-DTL-38999, II;
- SJT;
- M83723, MIL-DTL-83723 III;
- NDL;
- HDMC;
- MDCX;
- MDHC;
- MHC;
- SCX;
- 38999;
- 404;
- 600;
- RDC;
- MDTX;



- SMP;
 - GS, D-Sub, MIL-DTL-24308;
 - GF, microD;
 - N, ;
 - L, ;
- 5.** , , :
- 8533, EN 2997, MIL-DTL-83723 III;
 - JVS, MIL-DTL-38999, III;
 - SOURIAU:
 - ELIO;
 - ELIOBEAM;
 - ARINC 801;
 - ;
 - 050, ;
 - GLENAIR ;
 - RJ45, USB 2.0 micro USB;
 - ETHERNET ;
 - ITS;
 - ITP;
 - ITH;
 - IFO;
 - 863***, D-Sub, MIL-DTL-24308, M,
 - HE501/HE308;
 - 791, ;
 - «PUSH – PULL» «Quick release»:
 - JAX;
 - JBX;
 - JDX;
 - JKX;
 - JMX;
 - 23, «SuperNine», MIL-DTL-38999, III;
 - 802, «Aqua Mouse», «Mighty Mouse»;
 - Geo-Marine®, 22;
 - 970, «Power Trip™»;
 - 921, «Super ITS™»;
 - IGE, ;
 - VG96929, «IGE»;
 - CB, «PogoPin»;
 - M28876 (180-040);
 - 700, «SeaKing»;
 - «SWIM»;
 - M28840;
 - M MO;
 - MS;
 - 8810;
 - TP;
 - U;
 - UTS;
 - 8819;
 - 10;



- 14;
- 24;
- 35;
- 40;

6. / :

- 851, , MIL-C-26482 G, I, NFC 93422, He 301 B;
- 8525, MIL-C-26482, II, NFC 93422 – HE 302;
- 8526, MIL-C-26482 G, I II, NFC 93422 - HE 312;
- 8533, EN 2997, MIL-DTL-83723 III;
- 8LT, MIL-DTL-38999, I;
- 8T, MIL-DTL-38999, II;
- 8ST, VG 96912;
- 8D, MIL-DTL-38999, III;
- SOURIAU:
 - ELIO;
 - ELIOBEAM;
 - ARINC 801;
- ;
- SB 600, ARINC 600;
- 863***, D-Sub, MIL-DTL-24308, M, HE501/HE308;
- 8559, , NFC 93462 HL 103 - NFL 53105 B;
- 8DA, 8BA, 8LTA, *micro*38999, MIL-DTL-38999;
- 8MC, *micro*Comp®, MIL-STD-83513;
- 151 152, , MIL-DTL-55116;
- 23, «SuperNine», MIL-DTL-38999, III;
- 79, Micro Crimp;
- 791, ;
- 89***, NANO;
- 89***, NANO;
- 88, ;
- Micro D-Sub;
- 80, «Mighty Mouse»;
- 28, «HiPer-D» (D-Sub);
- «AlphaLink SL», ;
- HD STACKER, ;
- 921, SUPER ITS™;
- IGE, ;
- 970, «Power Trip™»;
- VG96929, «IGE»;
- CB, «PogoPin»;
- GLENAIR ;
- RJ45, USB 2.0 micro USB;
- ETHERNET ;
- ITS;
- ITP;
- ITH;
- IFO;
- – ;
- «PUSH – PULL» «Quick release»;



- JAX;
- JBX;
- JDX;
- JKX;
- JMX;

- 050, ;
- CF;
- DF;
- JSFC;
- 2M80;
- 10 ***, Micro D-Sub;
- MS345***, MIL-DTL-5015;
- MS347***, MIL-DTL-26482, 2;
- MS2426 ZZ, MIL-DTL-26500;
- TV/CTV, MIL-DTL-38999, III;
- LJT, MIL-DTL-38999, I;
- JT, MIL-DTL-38999, II;
- SJT;
- M83723, MIL-DTL-83723 III;
- NDL;
- HDMC;
- MDCX;
- MDHC;
- MHC;
- SCX;
- 38999;
- 404;
- 600;
- RDC;
- MDTX;
- SMP;
- GS, D-Sub, MIL-DTL-24308
- GF, microD\$
- N, ;
- L, ;

7.

- 851, , MIL-C-26482 G, I, NFC 93422, He 301 B;
- 8525, MIL-C-26482, II, NFC 93422 – HE 302;
- 8526, MIL-C-26482 G, I II, NFC 93422 - HE 312;
- 8533, EN 2997, MIL-DTL-83723 III;
- 8LT, MIL-DTL-38999, I;
- 8T, MIL-DTL-38999, II;
- 8ST, VG 96912;
- 8D, MIL-DTL-38999, III;
- SOURIAU:
- ELIO;
- ELIOBEAM;
- ARINC 801;
- ;
- SB 600, ARINC 600;



- 863***, D-Sub, MIL-DTL-24308, M,
- HE501/HE308;
- 8559, , NFC 93462 HL 103 - NFL 53105 B;
- 8DA, 8BA, 8LTA, *micro*38999, MIL-DTL-38999;
- 8MC, *micro*Comp®, MIL-STD-83513;
- 151 152, , MIL-DTL-55116;
- 23, «SuperNine», MIL-DTL-38999, III;
- 79, Micro Crimp;
- 791, ;
- 89***, NANO;
- 89***, NANO;
- 88, ;
- Micro D-Sub;
- 80, «Mighty Mouse»;
- 28, «HiPer-D» (D-Sub);
- «AlphaLink SL», ;
- HD STACKER, ;
- 921, SUPER ITS™»;
- IGE, ;
- 970, «Power Trip™»;
- VG96929, «IGE»;
- 927-072, , «ITS-Ex»;
- 928, «HMI»;
- GLENAIR ;
- RJ45, USB 2.0 micro USB;
- ETHERNET ;
- ITS;
- ITP;
- ITH;
- IFO;
- – ;
- «PUSH – PULL» «Quick release»:
- JAX;
- JBX;
- JDX;
- JKX;
- JMX;
- 8N*, 1E;
- MEN, 1E;
- ULC, 1E;
- UTL;
- 838;
- 8038;
- MS;
- 840;
- 845;
- 847;
- 895;
- CLIPPER;
- WME;
- 8PS;
- AM;



- SN236;
- 8STA;
- 8TA;
- VGE1;
- FER1;
- CF;
- DF;
- JSFC;
- 2M80;
- 10 ***, Micro D-Sub;
- MS345***, MIL-DTL-5015;
- MS347***, MIL-DTL-26482, 2;
- MS2426 ZZ, MIL-DTL-26500;
- TV/CTV, MIL-DTL-38999, III;
- LJТ, MIL-DTL-38999, I;
- JT, MIL-DTL-38999, II;
- SJТ;
- M83723, MIL-DTL-83723 III;
- CON-X;
- TRIM-TRIO, :
- UTS;
- UTO;
- UTP;
- UTG;
- UTOW, MIL-C-26482, I;
- UTV, VG 95234 MIL-C-5015;
- TRIM-TRIO, :
- MBG;
- MSG;
- MSM;
- MS34;
- SMS;
- 8.** :
- 851, , MIL-C-26482 G, I, NFC 93422, He 301 B;
- 8525, MIL-C-26482, II, NFC 93422 – HE 302;
- 8526, MIL-C-26482 G, I II, NFC 93422 - HE 312;
- 8533, EN 2997, MIL-DTL-83723 III;
- 8LT, MIL-DTL-38999, I;
- 8T, MIL-DTL-38999, II;
- 8ST, VG 96912;
- 8D, MIL-DTL-38999, III;
- SOURIAU:
- ELIO;
- ELIOBEAM;
- ARINC 801;
- ;
- 863***, D-Sub, MIL-DTL-24308, M,
- HE501/HE308;
- 8559, , NFC 93462 HL 103 - NFL 53105 B;
- 8DA, 8BA, 8LTA, *micro*38999, MIL-DTL-38999;



- 23, «SuperNine», MIL-DTL-38999, III;
- 79, Micro Crimp;
- 791, ;
- 89***, NANO;
- 89***, NANO;
- Micro D-Sub;
- 80, «Mighty Mouse»;
- 28, «HiPer-D» (D-Sub);
- «AlphaLink SL», ;
- HD STACKER, ;
- 921, SUPER ITS™;
- IGE, ;
- 970, «Power Trip™»;
- 700, «SeaKing»;
- VG96929, «IGE»;
- GLENAIR ;
- RJ45, USB 2.0 micro USB;
- ETHERNET ;
- ITS;
- ITP;
- ITH;
- IFO;
- – ;
- «PUSH – PULL» «Quick release»:
- JAX;
- JBX;
- JDJ;
- JKX;
- JMX;
- 050, ;
- 8N*, 1E;
- MEN, 1E;
- ULC, 1E;
- UTL;
- 838;
- 8038;
- MS;
- 840;
- 845;
- 847;
- 895;
- 8STA;
- 8TA;

9. IT , :

- 8D, MIL-DTL-38999, III;
- SOURIAU:
 - ELIO;
 - ELIOBEAM;
 - ARINC 801;
 - ;



- 863***, D-Sub, MIL-DTL-24308, M,
HE501/HE308;
- 8DA, 8BA, 8LTA, *micro*38999, MIL-DTL-38999;
- 8MC, *micro*Comp®, MIL-STD-83513;
- 23, «SuperNine», MIL-DTL-38999, III;
- 79, Micro Crimp;
- 791, ;
- 89***, NANO;
- 89***, NANO;
- Micro D-Sub;
- 80, «Mighty Mouse»;
- 28, «HiPer-D» (D-Sub);
- «AlphaLink SL», ;
- HD STACKER, ;
- GLENAIR ;
- RJ45, USB 2.0 micro USB;
- ETHERNET ;
- ITS;
- ITP;
- ITH;
- IFO;
- – ;
- 8038;
- 050, ;
- GS, D-Sub, MIL-DTL-24308;
- GF, microD;
- 10.** :
- 851, , MIL-C-26482 G, I, NFC 93422, He 301 B;
- 8525, MIL-C-26482, II, NFC 93422 – HE 302;
- 8526, MIL-C-26482 G, I II, NFC 93422 - HE 312;
- 8533, EN 2997, MIL-DTL-83723 III;
- 8LT, MIL-DTL-38999, I;
- 8T, MIL-DTL-38999, II;
- 8ST, VG 96912;
- 8D, MIL-DTL-38999, III;
- 8559, , NFC 93462 HL 103 - NFL 53105 B;
- 23, «SuperNine», MIL-DTL-38999, III;
- 80, «Mighty Mouse»;
- 921, SUPER ITS™»;
- IGE, ;
- 927-072, , «ITS-Ex»;
- 970, «Power Trip™»;
- VG96929, «IGE»;
- 928, «HMI»;
- 8N*, 1E;
- MEN, 1E;
- ULC, 1E;
- UTL;
- 838;
- 8038;



- MS;
- 840;
- 845;
- 847;
- 895;
- CLIPPER;
- WME;
- 8PS;
- AM;
- SN236;
- VGE1;
- FER1;
- CF;
- DF;
- JSFC;
- 2M80;
- 10 ***, Micro D-Sub;
- MS345***, MIL-DTL-5015;
- MS347***, MIL-DTL-26482, 2;
- MS2426 ZZ, MIL-DTL-26500;
- TV/CTV, MIL-DTL-38999, III;
- LJT, MIL-DTL-38999, I;
- JT, MIL-DTL-38999, II;
- SJT;
- M83723, MIL-DTL-83723 III;
- CON-X;
- TRIM-TRIO, :
- UTS;
- UTO;
- UTP;
- UTG;
- UTOW, MIL-C-26482, I;
- UTV, VG 95234 MIL-C-5015;
- TRIM-TRIO, :
- MBG;
- MSG;
- MSM;
- MS34;
- SMS;



SOURIAU.
ARINC 600:
SB 600,

- – 800 ;
- – 28 .;
- ETHERNET 1 / ;



ARINC600.

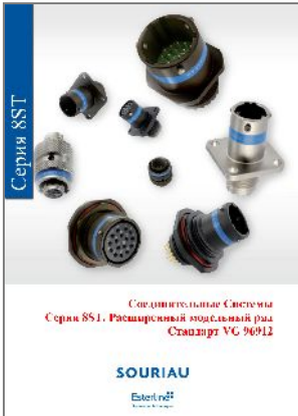


SOURIAU.
D-Sub,
MIL-DTL-24308, M, HE501/HE308;



SOURIAU
microComp® SOURIAU, MIL-STD-83513:

- (TML) – 1.0 % Max.;
- (VCM) – 0.1 % Max.;
- – 104 .;
- – , ;



SOURIAU.
8ST, VG 96912;



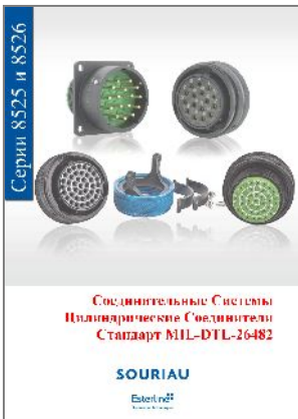
SOURIAU.
8D,
JVS, MIL-DTL-38999 III:

- , ,
- ETHERNET – 1 / ;
- ;
- – ;



SOURIAU
851,
MIL-C-26482 G, I, NFC 93422, He 301 B:

- , ,
- – , , ,
- , USB, RG45;
- – , , ,
- – IP68;
- – 15 120 ;



SOURIAU.
MIL-C-26482:

- 8525, MIL-C-26482, II, NFC 93422 – HE 302;
- 8526, MIL-C-26482 G, I II, NFC 93422 – HE 312;
- ,
- ;
- ETHERNET – 100 / ;



SOURIAU.
8533,
EN 2997, MIL-DTL-83723 III:

- ETHERNET – 1 / ;
- – 80 ;
- – 1 10⁻⁹ . 3/ ;
- , ;
- – + 260 C



SOURIAU
micro38999, MIL-DTL-38999:

8DA,
8BA,
8LTA,
;
«PUSH-PULL»;
:

- , ;
- – IP68;
- – , ;



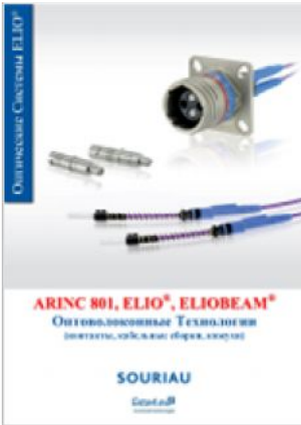
SOURIAU
8STA, 8TA, 8STM, MIL-DTL-38999:

- () ;
- – # 22 # 26;
- – 1 000 ;
- – – 1 10⁻⁷ 3/ ; , ;



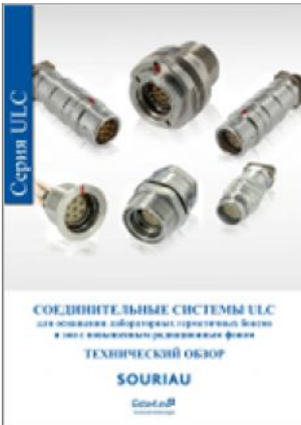
SOURIAU:

- U:
- , / , , ;
 - – 115 ;
 - – 300 ;
 - – 15 000 ;
 - – , , ;
 - – ;
 - – ;



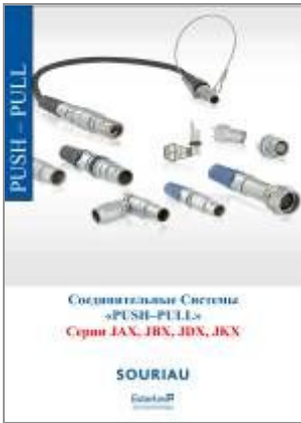
ELIO®

- : ELIO®;
- ELIOBEAM®;
- # 8 ELIO® AQ;
- ARINC 801;
- ;
- ;



ULC

- «PUSH-PULL»;
- : , , ;
- – 86 A;
- – 2 500 ;
- : , , ;
- – - 50°C + 200°C;



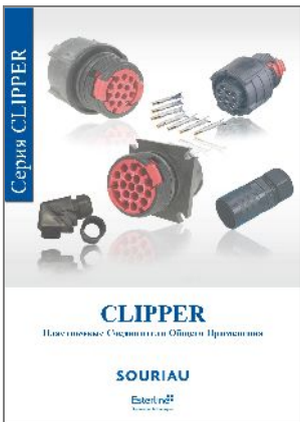
SOURIAU
«PUSH – PULL»:

- JAX;
- JBX;
- JBX, 2;
- JKX;
- JDX;



TRIM-TRIO SOURIAU, :

- UTO;
- UTP;
- UTG;
- UTOW;
- UTV, VG 95234 MIL-C-5015;
- TRIM-TRIO SOURIAU, :
- MBG;
- MSG;
- MSM;
- MS34;
- SMS;



SOURIAU

CLIPPER:

- ;
- – IP68;



SOURIAU.

VGE1 FER1, VG 95234 MIL-C-5015:

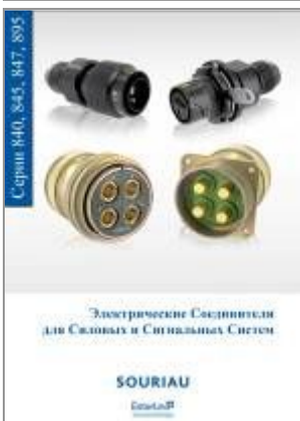
- ;
- – IP67;
- ;
- , , ;



**SOURIAU
NFF 61030:**

838/8038,

- ;
- – IP67;
- ;
- – 1801 ;
- ETHERNET – 1 / ;
- , , ;



SOURIAU

840; 845; 847; 895:

- ;
- – IP68;
- – 260 ;
- – 2 800 ;



UTL.

SOURIAU.



SOURIAU

:

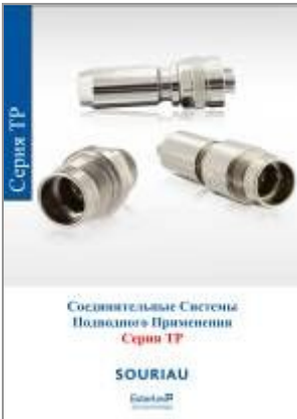
- 8NA;
- 8N45;
- 8N45S;
- 8NS;
- MEN;
- ULC;
- 8N35/36



SOURIAU.

UTS:

- ;
- – IP69K;
- ;
- – 10 ;



TP:

SOURIAU:

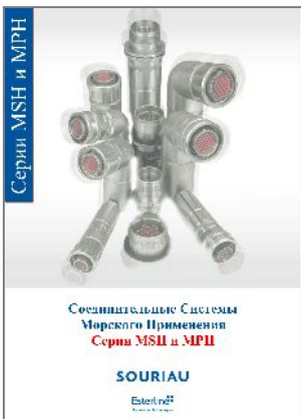
- , / , ;
- – 115 ;
- – 300 ;
- – 15 000 ;
- – ;
- – ;



М:

SOURIAU:

- ;
- – 115 ;
- – 2 000 ;
- – 15 000 ;
- – ;
- – ;



MSH/MPH:

SOURIAU:

- , / ,
- ;
- – 723 ;
- – 20 () ;
- – 2 500 ;
- – 800 ;



8810:

SOURIAU:

- ;
- ;
- – 400 ;
- – 3000 ;
- – 1 500 ;
- ;



8808:

SOURIAU:

- : ;
- ;
- – 600 ; :5 ;



SOURIAU
8PS, AM, SN236:

- , 2 ;
- (15) + 1100 C;



SOURIAU

WME:

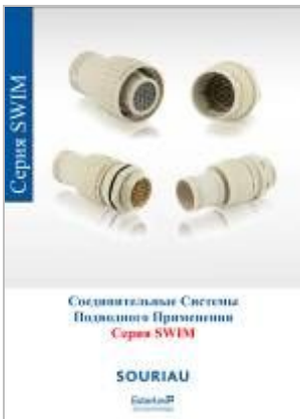
- ;
- ;



SOURIAU
«PUSH – PULL»,

JMX:

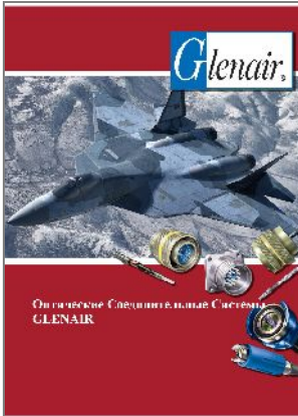
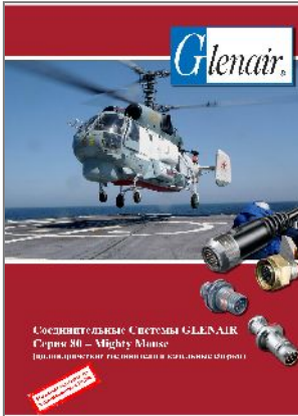
- ;
- – IP68;
- – ISO 10993 USP, VI;
- ;



«SWIM»:

SOURIAU:

- , / , , ;
- – 65 ;
- – 300 ;
- – 1 000 ;
- – 30 ;
- – PEEK;



GLENAIR
23 «SuperNine®» (MIL-DTL-38999, 3):

- () ;
- ;
- (– 1 10⁻¹⁰ 3/) ;
- RJ45 (10BASE-T, 100BASE-TX, 1000BASE-T/1000BASE-TX 10GBASE-T);
- USB 2.0, A;
- ;
- # 16, # 18, # 20;
- SPACE GRADE;

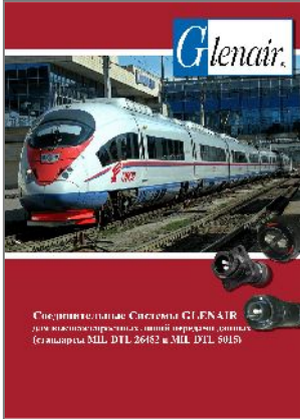
GLENAIR ():
80, Mighty Mouse, ;

- , , , () ,
- ;
- # 23 – 130;
- ETHERNET – 10 / (micro USB, USB 2.0, RJ45;
- – 340 ;
- – 2 500 ;
- (– 1 10⁻¹⁰ 3/) ;

GLENAIR:

- ,
- ;
- ;
- ;

GLENAIR



GLENAIR

:

- MIL-DTL-38999, 1, 2, 3;
- MIL-DTL-83723, 3;
- MIL-DTL-26482, 1 2;
- MIL-DTL-5015,
- «Mighty Mouse»;
- «Geo-Marine®», 22;
- D-Sub,
- 28, micro D, 89, 79;

GLENAIR

- MIL-DTL-38999;
- MIL-DTL-26482;
- MIL-DTL-83723;
- MIL-DTL-5015;
- – 1 10⁻¹⁰ 3/

GLENAIR SUPERSEAL™

- RJ45, USB 2.0 USB
- 3.0, micro USB «A» micro USB «B»

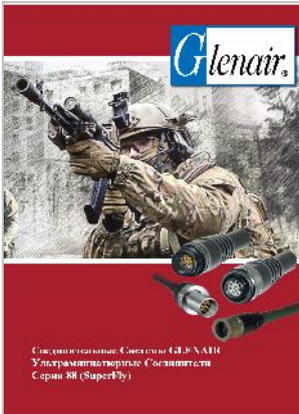
GLENAIR

ETHERNET:

- MIL-DTL-26482;
- MIL-DTL-5015;
- – , USB, RG45;
- ETHERNET – 100 / ;
- – IP67;



GLENAIR:
, 151 152
MIL-DTL-55116



GLENAIR:
88 (SuperFly),



GLENAIR
89



GLENAIR.
CB, Pogo Pin ():

- ;
- – IP68;
- – 5 000 ;



GLENAIR , 921, SUPER ITS™

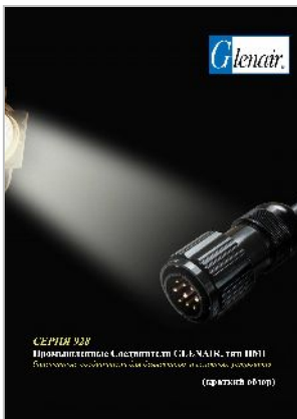
- – 330 A;
- – 2450 ;
- MIL-DTL-5015;
- ;



«ITS-Ex»:

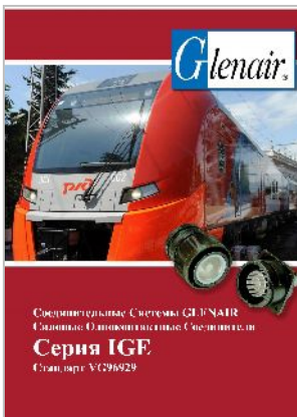
GLENAIR , 927-072,

- IAW IECEx/ ;
- MIL-DTL-5015;
- – 4200 . . . ;
- – 220 ;



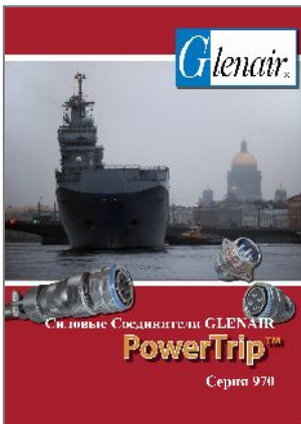
GLENAIR , 928, HMI

- – 80 A;
- – 500 ;
- MIL-DTL-5015;
- ;



GLENAIR , IGE

- – 1200 A (0 C);
- – 350 ;
- VG96929;
- ;



970, GLENAIR. «Power Trip™»:

- – 225 ;
- – 2 000 ;
- – 2 000 ;
- – - 65°C + 200°C;
- 1,8 ;

GLENAIR - :

- MIL-DTL-38999, 1, 2, 3;
- MIL-DTL-26482, 2;
- MIL-DTL-83723, 3;
- VG 95234;
- MIL-DTL-5015;
- «Mighty Mouse»;
- 970, «PowerTrip™»;
- MIL-DTL-83513;
- MIL-DTL-24308;
- 79, «micro Crimp»;
- ARINC600;

79, Micro Crimp; GLENAIR:

- , , , (;
-), - , , ;
- (.) -> 40 4
- 10 - 500 ;

89, NANO D-Sub; GLENAIR:

- , , (;),
- - , , ;
- - 500 ;
- (TML) – 1.0 % Max.;
- (VCM) – 0.1 % Max.;



GLENAIR:

Micro D-Sub, ;

- , , (), ;
- - + 260 C; ;
- - 1 10⁻¹⁰ 3/ ;



GLENAIR:

28, HiPer-D. MIL-DTL-24308

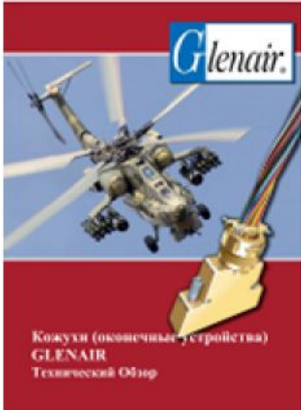
- ;
- SPACE GRADE;
- - 1 10⁻¹⁰ 3/ ;



GLENAIR

«AlphaLink SL», :

- «AlphaLink SL» + « 89, nano»;
- «AlphaLink SL» + « 88, SuperFly»;
- «AlphaLink SL» + « 801, Mighty Mouse»;
- «AlphaLink SL» + « 804, Mighty Mouse»;
- «AlphaLink SL» + « 89, nano D-Sub»;
- «AlphaLink SL» + « GRPM, micro D-Sub»;
- «AlphaLink SL» + « 28, HiPer D»;
- «AlphaLink SL» + « 79, Micro-Crimp™»;



GLENAIR:

- MIL-DTL-38999, 3 4;
- MIL-DTL-83723, 3; EN2997;
- MIL-DTL-26482, 2;
- D-Sub;
- micro D-Sub;
- micro Crimp;
- ARINC600;
- ;



390, BacNav OFS™

- 0 – 90 ;
- MIL-DTL-26482 2, MIL-DTL-83723 1 3, MIL-PRF-28876, MIL-DTL-5015, MIL-DTL-38999 3 4, MIL-PRF-64266;

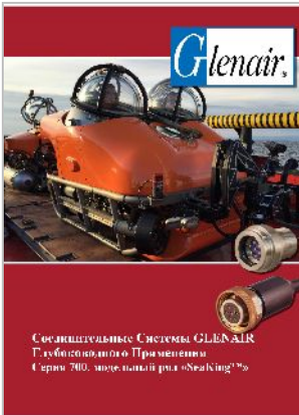


GLENAIR:

- , M85049;
- 77, «FULL NELSON»;
- ;
- «AutoShrink™»;



«StarShield™»



«SeaKing»:

- GLENAIR , 700,
- – 7000 () ;
- ;
- – 109;



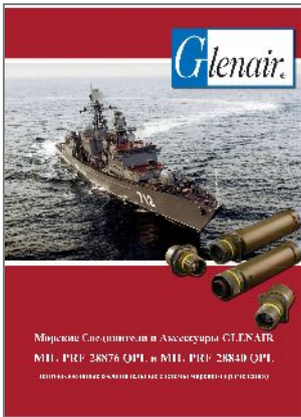
«Geo-Marine®».

GLENAIR

GLENAIR:

22.

- – 200 ;
- – 128;
- – 7 000 ;
- – ;
- ;



GLENAIR.

- MIL-PRF-28876 – ;
- MIL-PRF-28840 – ;

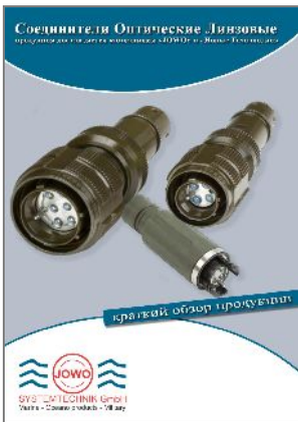


GLENAIR

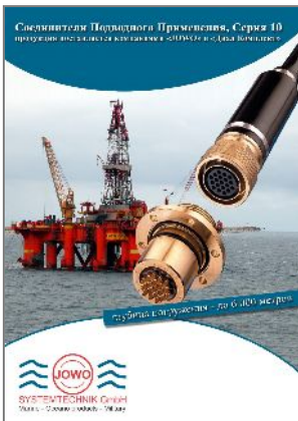
GLENAIR:

- ;
- ;
- ;



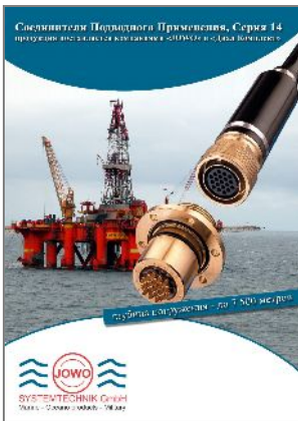


JOWO



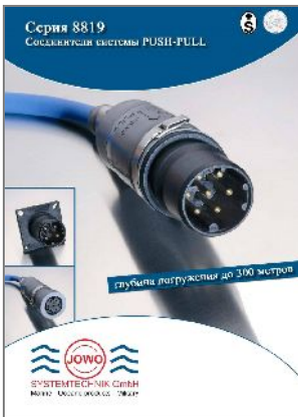
JOWO , 10

- – 6 000 ;
- – 6 600 ;
- – 150 A;
- – 95 ²;



JOWO , 14

- – 7 500 ;
- ;
- – 500 ;
- – 15 A;
- – 2,5 ²;



«PUSH PULL». JOWO: 8819;



JOWO:
8811 ADF;



JOWO:
CON-X®;



SABRITEC:



HYPERTAC:
N.



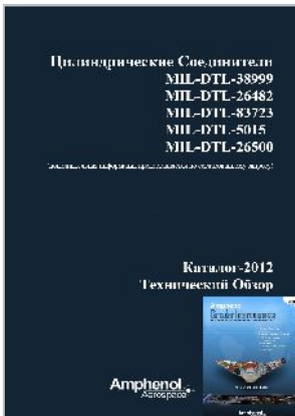
HYPERTAC:
L.



HYPERTAC:
D-SUB.



HYPERTAC:
microD.



AMPHENOL. :

- MIL-DTL-38999;
- MIL-DTL-26482;
- MIL-DTL-83723;
- MIL-DTL-5015;
- MIL-DTL-26500;
- ;
- ;
- - ;



-
-
-

AMPHENOL.

MIL-DTL-38999:

- MIL-DTL-38999, 1;
- MIL-DTL-38999, 2;
- MIL-DTL-38999, 3;



AMPHENOL:
MIL-DTL-5015,



AMPHENOL:
MIL-DTL-26500



AMPHENOL:
MIL-DTL-26482, 2



AMPHENOL:

- MIL-DTL-83723, 3, AMPHENOL;
- MIL-DTL-83723, 3, PYLE;



AMPHENOL - :

- MIL-DTL-38999;
- MIL-DTL-26482;
- MIL-DTL-83723;
- MIL-DTL-5015;

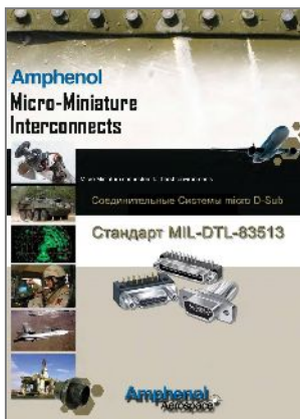


AMPHENOL:

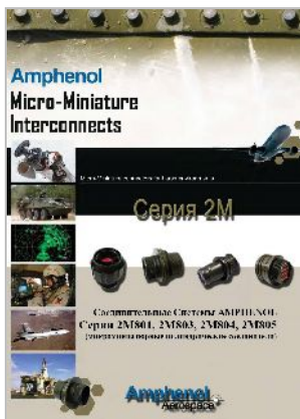
- MIL-DTL-38999, 3, (# 16);
- MIL-DTL-38999, 3, (# 20);
- MIL-DTL-38999, 3, ;



AMPHENOL:



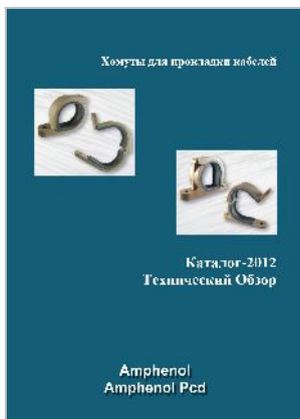
AMPHENOL:
micro D-Sub. MIL-DTL-83513



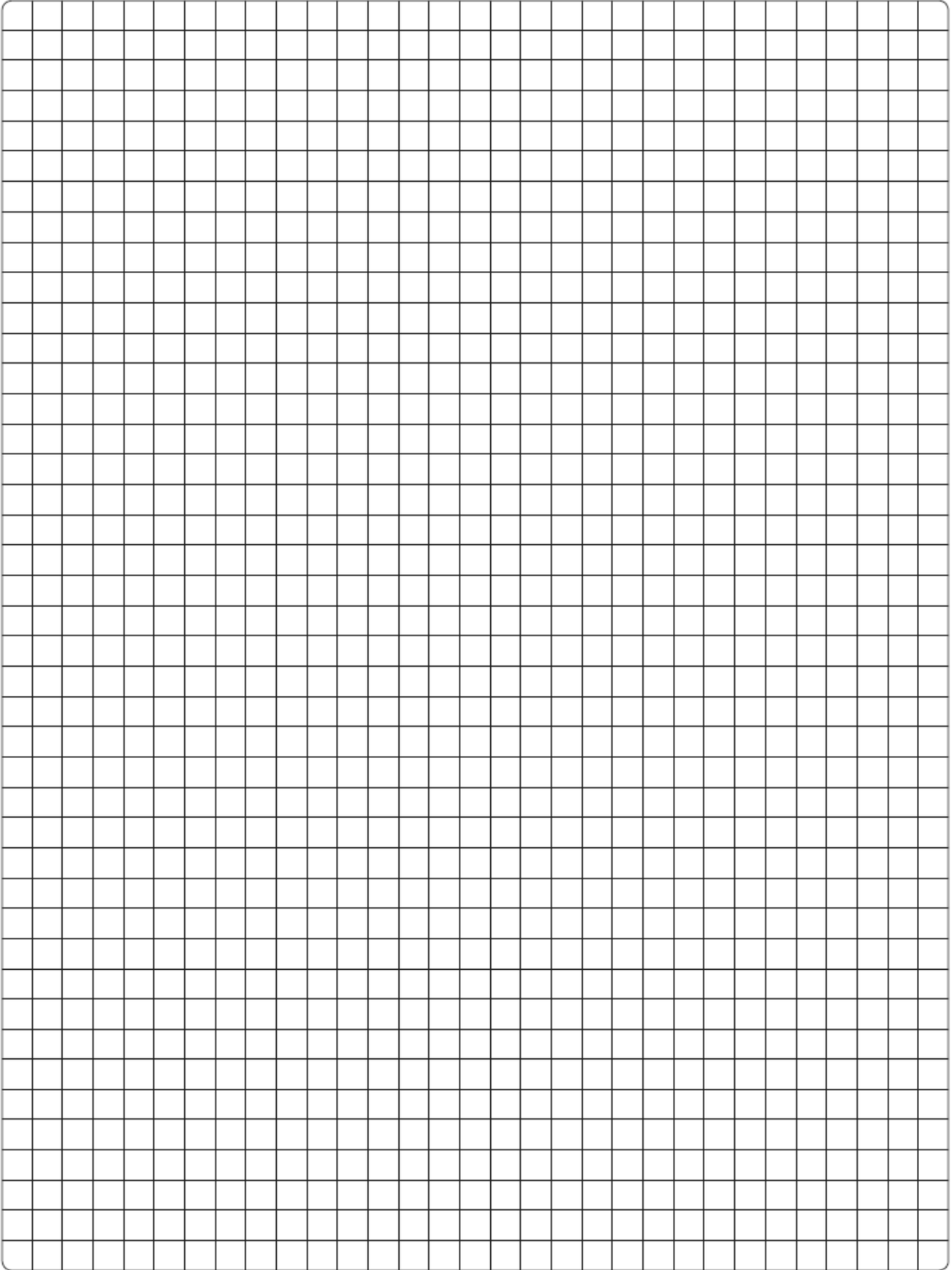
AMPHENOL:
2M80

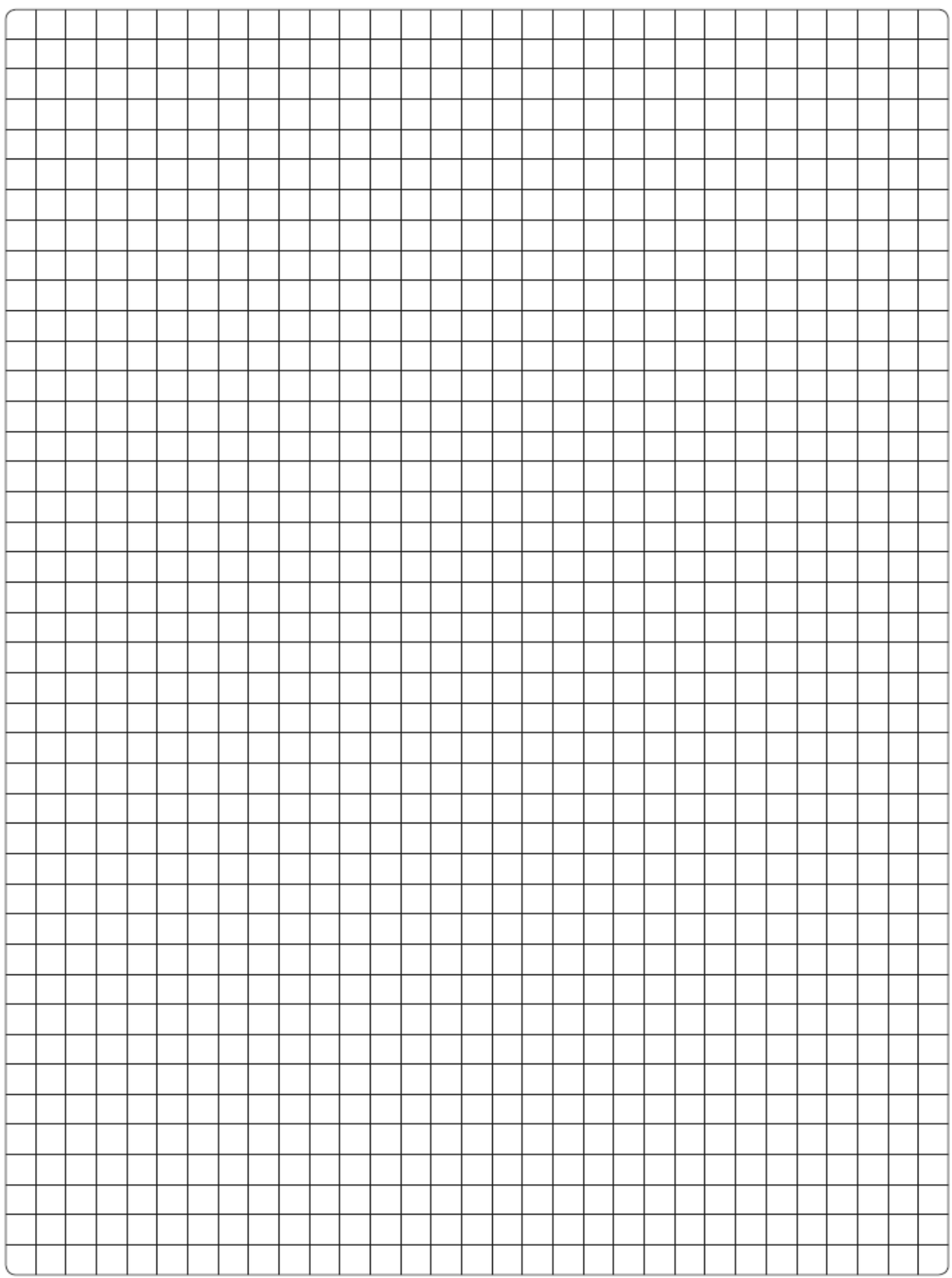


AMPHENOL:
RT360.



AMPHENOL:





ТауРос Техника



«

»

194362, . - ,
3, , 503,
3, , 322
.: +7-(812)-907-10-49
: +7-(812)-495-48-55

www.tauros.su

e-mail: sales@tauros.su