

Using material of high quality

CPSFLEX[®] CPSFIX[®]

Flexible Tube & Connector

••••• CABLE PROTECTION SYSTEMS • CP SYSTEM CO., LTD.

www.cpsystem.co.kr

All the information contained in this catalog is not binding and may be changed without notice



1 Anyone is able to cut CPSFLEX with a simple cutter as you want.
It reduces unnecessary time to set up.

2 The tubes, which is made of Vinyl Chloride and have been widely used, emit "Dioxin"(toxic gas). Since CPSFLEX uses Polyamid6, CPS Products are Halogen free, eco-friendly and recyclable. Also, CPS products have several ranges of flame retardant grade from UL94-HB to Vo.



CPSFLEX[®] CORRUGATED TUBE

CPSFLEX[®] Products Data Guide



| Products | CPS | PAH | POH | PAR |
|-------------------------|-------------------------|-------------------------|-------------------------|------------------------------------|
| Material | High Quality Polyamide6 | High Quality Polyamide6 | High Quality Polyamide6 | High Quality Polyamide12 |
| Protective | IP68 acc. EN 60529 | IP68 acc. EN 60529 | IP68 acc. EN 60529 | IP68 |
| Temperature Range | -40°C to + 105°C | -40°C to + 105°C | -40°C to + 105°C | -50°C to + 95°C |
| Short Term | up to +130°C | up to +150°C | up to +150°C | up to +150°C |
| Self-Extinguishing | UL94-HB, Halogen-Free | UL94-Vo, Halogen-Free | UL94-Vo, Halogen-Free | UL94-V ₂ , Halogen-Free |
| 07Ø Black / Gray / UV-R | CPS-07B / G / UV-R | PAH-07B / G / UV-R | POH-07B / G / UV-R | PAR-07B / G / UV-R |
| 10Ø Black / Gray / UV-R | CPS-10B / G / UV-R | PAH-10B / G / UV-R | POH-10B / G / UV-R | PAR-10B / G / UV-R |
| 12Ø Black / Gray / UV-R | CPS-12B / G / UV-R | PAH-12B / G / UV-R | POH-12B / G / UV-R | PAR-12B / G / UV-R |
| 16Ø Black / Gray / UV-R | CPS-16B / G / UV-R | PAH-16B / G / UV-R | POH-16B / G / UV-R | PAR-16B / G / UV-R |
| 22Ø Black / Gray / UV-R | CPS-22B / G / UV-R | PAH-22B / G / UV-R | POH-22B / G / UV-R | PAR-22B / G / UV-R |
| 28Ø Black / Gray / UV-R | CPS-28B / G / UV-R | PAH-28B / G / UV-R | POH-28B / G / UV-R | PAR-28B / G / UV-R |
| 36Ø Black / Gray / UV-R | CPS-36B / G / UV-R | PAH-36B / G / UV-R | POH-36B / G / UV-R | PAR-36B / G / UV-R |
| 48Ø Black / Gray / UV-R | CPS-48B / G / UV-R | PAH-48B / G / UV-R | POH-48B / G / UV-R | PAR-48B / G / UV-R |
| 56Ø Black / Gray / UV-R | CPS-56B / G / UV-R | PAH-56B / G / UV-R | - - - | - - - |
| 70Ø Black / Gray / UV-R | CPS-70B / G / UV-R | PAH-70B / G / UV-R | - - - | - - - |
| 95Ø Black / Gray / UV-R | CPS-95B / G / UV-R | PAH-95B / G / UV-R | - - - | - - - |

CPSFLEX[®] Products Data Guide



| Products | PES | PPS | CPSS | PPSS |
|-------------------------|-----------------------|-----------------------|-------------------------|-----------------------|
| Material | Soft Polyethylene(PE) | Polypropylene(PP) | High Quality Polyamide6 | Polypropylene(PP) |
| Protective | IP68 | IP68 | IP68 acc. EN 60529 | IP68 |
| Temperature Range | -15°C to + 60°C | -15°C to + 60°C | -40°C to + 105°C | -15°C to + 60°C |
| Short Term | up to +80°C | up to +80°C | up to +130°C | up to +80°C |
| Self-Extinguishing | UL94-HB, Halogen-Free | UL94-HB, Halogen-Free | UL94-HB, Halogen-Free | UL94-HB, Halogen-Free |
| 07Ø Black / Gray / UV-R | PES-07B / G / - | PPS-07B / G / - | CPSS-07B / G / - | PPSS-07B / G / - |
| 10Ø Black / Gray / UV-R | PES-10B / G / - | PPS-10B / G / - | CPSS-10B / G / - | PPSS-10B / G / - |
| 12Ø Black / Gray / UV-R | PES-12B / G / - | PPS-12B / G / - | CPSS-12B / G / - | PPSS-12B / G / - |
| 16Ø Black / Gray / UV-R | PES-16B / G / - | PPS-16B / G / - | CPSS-16B / G / - | PPSS-16B / G / - |
| 22Ø Black / Gray / UV-R | PES-22B / G / - | PPS-22B / G / - | CPSS-22B / G / - | PPSS-22B / G / - |
| 28Ø Black / Gray / UV-R | PES-28B / G / - | PPS-28B / G / - | CPSS-28B / G / - | PPSS-28B / G / - |
| 36Ø Black / Gray / UV-R | PES-36B / G / - | PPS-36B / G / - | CPSS-36B / G / - | PPSS-36B / G / - |
| 48Ø Black / Gray / UV-R | PES-48B / G / - | PPS-48B / G / - | CPSS-48B / G / - | PPSS-48B / G / - |
| 56Ø Black / Gray / UV-R | PES-56B / G / - | - - - | - - - | - - - |
| 70Ø Black / Gray / UV-R | PES-70B / G / - | - - - | - - - | - - - |
| 95Ø Black / Gray / UV-R | PES-95B / G / - | - - - | - - - | - - - |

Flexible Tube CPSFLEX[®] is...



1

Anyone is able to cut the CPSFLEX with a simple cutter as you want. It reduces unnecessary time to set up.












2

The tubes, which is made of Vinyl Chloride and have been widely used, emit Diosin (toxic gas). Since CPSFLEX uses Polyamid6, It is Halogen free, eco-frindly and recyclable. Also, CPS products have several ranges of flame retardant grade from UL94-HB to Vo.

CPSFIX[®] Products Data Guide



| Products | TNC    | TWC    | TAC    | FCG |
|--------------------------|---|---|---|----------------------------|
| Material | High Quality Polyamide6 | High Quality Polyamide6 | High Quality Polyamide6 | High Quality Polyamide6 |
| Protective | IP67 acc. EN 60529 | IP67 acc. EN 60529 | IP67 acc. EN 60529 | IP67 acc. EN 60529 |
| Temperature Range | -40°C to + 105°C | -40°C to + 105°C | -40°C to + 105°C | -40°C to + 105°C |
| Short Term | up to +150°C | up to +150°C | up to +150°C | up to +150°C |
| Self-Extinguishing | UL94-HB, UL94-Vo | UL94-HB, UL94-Vo | UL94-HB, UL94-Vo | UL94-HB, UL94-Vo |
| Thread (Metric) | TNC-M107B / G / M12 × 1.5 | TWC-M107B / G / M10 × 1.5 | TAC-M10B / G / M12 × 1.5 | FCG-M10B / G / M12 × 1.5 |
| | TNC-M127B / G / M16 × 1.5 | TWC-M10B / G / M12 × 1.5 | TAC-M12B / G / M16 × 1.5 | FCG-M12B / G / M16 × 1.5 |
| | TNC-M167B / G / M20 × 1.5 | TWC-M12B / G / M16 × 1.5 | TAC-M16B / G / M20 × 1.5 | FCG-M16B / G / M20 × 1.5 |
| | TNC-M10B / G / M12 × 1.5 | TWC-M16B / G / M20 × 1.5 | TAC-M22B / G / M25 × 1.5 | FCG-M22B / G / M25 × 1.5 |
| | TNC-M102B / G / M12 × 1.5 | TWC-M22B / G / M25 × 1.5 | TAC-M28B / G / M32 × 1.5 | FCG-M22.5B / G / M25 × 1.5 |
| | TNC-M12B / G / M16 × 1.5 | TWC-M28B / G / M32 × 1.5 | TAC-M36B / G / M40 × 1.5 | FCG-M28B / G / M32 × 1.5 |
| | TNC-M126B / G / M16 × 1.5 | TWC-M36B / G / M40 × 1.5 | TAC-M48B / G / M50 × 1.5 | FCG-M36B / G / M40 × 1.5 |
| | TNC-M16B / G / M20 × 1.5 | TWC-M48B / G / M50 × 1.5 | | FCG-M48B / G / M50 × 1.5 |
| | TNC-M2216B / G / M25 × 1.5 | | | |
| | TNC-M22B / G / M25 × 1.5 | | | |
| | TNC-M28B / G / M32 × 1.5 | | | |
| | TNC-M36B / G / M40 × 1.5 | | | |
| TNC-M48B / G / M50 × 1.5 | | | | |
| Thread (Pg) | TNC-P077B / G / Pg7 | TWC-P077B / G / Pg7 | TAC-P09B / G / Pg9 | FCG-P09B / G / Pg9 |
| | TNC-P097B / G / Pg9 | TWC-P097B / G / Pg9 | TAC-P11B / G / Pg11 | FCG-P11B / G / Pg11 |
| | TNC-P117B / G / Pg11 | TWC-P09B / G / Pg9 | TAC-P136B / G / Pg13.5 | FCG-P13B / G / Pg13.5 |
| | TNC-P137B / G / Pg13.5 | TWC-P110B / G / Pg11 | TAC-P16B / G / Pg16 | FCG-P16B / G / Pg16 |
| | TNC-P0710B / G / Pg7 | TWC-P130B / G / Pg13.5 | TAC-P21B / G / Pg21 | FCG-P2216B / G / Pg16 |
| | TNC-P09B / G / Pg9 | TWC-P11B / G / Pg11 | TAC-P29B / G / Pg29 | FCG-P21B / G / Pg21 |
| | TNC-P110B / G / Pg11 | TWC-P132B / G / Pg13.5 | TAC-P36B / G / Pg36 | FCG-P21.5B / G / Pg21 |
| | TNC-P130B / G / Pg13.5 | TWC-P162B / G / Pg16 | TAC-P48B / G / Pg48 | FCG-P29B / G / Pg29 |
| | TNC-P11B / G / Pg11 | TWC-P136B / G / Pg13.5 | | FCG-P29.5B / G / Pg29 |
| | TNC-P132B / G / Pg13.5 | TWC-P16B / G / Pg16 | | FCG-P36B / G / Pg36 |
| | TNC-P162B / G / Pg16 | TWC-P1622B / G / Pg16 | | FCG-P48B / G / Pg48 |
| | TNC-P136B / G / Pg16 | TWC-P21B / G / Pg21 | | |
| | TNC-P16B / G / Pg16 | TWC-P29B / G / Pg29 | | |
| | TNC-P1622B / G / Pg13.5 | TWC-P36B / G / Pg36 | | |
| | TNC-P21B / G / Pg21 | TWC-P48B / G / Pg48 | | |
| | TNC-P29B / G / Pg29 | | | |
| TNC-P36B / G / Pg36 | | | | |
| TNC-P48B / G / Pg48 | | | | |
| Thread (PF) | TNC-G10B / G / G1/2 | TWC-G10B / G / G1/2 | TAC-G10B / G / G1/2 | FCG-G10B / G / G1/2 |
| | TNC-G12B / G / G1/2 | TWC-G12B / G / G1/2 | TAC-G12B / G / G1/2 | FCG-G12B / G / G1/2 |
| | TNC-G16B / G / G1/2 | TWC-G16B / G / G1/2 | TAC-G16B / G / G1/2 | FCG-G16B / G / G1/2 |
| | TNC-G22B / G / G3/4 | TWC-G22B / G / G3/4 | TAC-G22B / G / G3/4 | FCG-G22B / G / G3/4 |
| | TNC-G28B / G / G1 | TWC-G28B / G / G1 | TAC-G28B / G / G1 | FCG-G28B / G / G1 |
| | TNC-G36B / G / G1 1/4 | TWC-G3628B / G / G1 | TAC-G36B / G / G1 1/4 | FCG-G36B / G / G1 1/4 |
| | TNC-G42B / G / G1 1/2 | TWC-G36B / G / G1 1/4 | TAC-G42B / G / G1 1/2 | FCG-G48B / G / G2 |
| | TNC-G48B / G / G2 | TWC-G42B / G / G1 1/2 | TAC-G48B / G / G2 | |
| | TWC-G48B / G / G2 | | | |
| Thread (NPT) | TNC-N10B / G / NPT1/2 | | | |
| | TNC-N12B / G / NPT1/2 | | | |
| | TNC-N16B / G / NPT1/2 | | | |
| | TNC-N22B / G / NPT3/4 | | | |
| | TNC-N28B / G / NPT1 | | | |

CPS HEAD OFFICE & FACTORY

#160-2, Allak2-dong, Dongrae-gu, Busan, Korea. Tel: 82-51-868-4356 / Fax: 82-51-868-4358
<http://cpsystem.co.kr> E-mail: cpsystem@unitel.co.kr / cps@cpsystem.co.kr



| SNC | SWC | SAC | SNIC |
|---|---|---|---|
| PA6+Brass Nickel Thread IP67 acc. EN 60529 -40°C to + 105°C up to +150°C UL94-HB, UL94-Vo | PA6+Brass Nickel Thread IP67 acc. EN 60529 -40°C to + 105°C up to +150°C UL94-HB, UL94-Vo | PA6+Brass Nickel Thread IP67 acc. EN 60529 -40°C to + 105°C up to +150°C UL94-HB, UL94-Vo | PA6+Brass Nickel Thread IP67 acc. EN 60529 -40°C to + 105°C up to +150°C UL94-HB, UL94-Vo |
| SNC-M10B / G / M12 × 1.5 | SWC-M107B / G / M10 × 1.5 | SAC-M10B / G / M12 × 1.5 | |
| SNC-M12B / G / M16 × 1.5 | SWC-M10B / G / M12 × 1.5 | SAC-M12B / G / M16 × 1.5 | |
| SNC-M16B / G / M20 × 1.5 | SWC-M12B / G / M16 × 1.5 | SAC-M16B / G / M20 × 1.5 | |
| SNC-M22B / G / M25 × 1.5 | SWC-M16B / G / M20 × 1.5 | SAC-M22B / G / M25 × 1.5 | |
| SNC-M28B / G / M32 × 1.5 | SWC-M22B / G / M25 × 1.5 | SAC-M28B / G / M32 × 1.5 | |
| SNC-M36B / G / M40 × 1.5 | SWC-M28B / G / M32 × 1.5 | SAC-M36B / G / M40 × 1.5 | |
| SNC-M48B / G / M50 × 1.5 | SWC-M36B / G / M40 × 1.5 | SAC-M48B / G / M50 × 1.5 | |
| | SWC-M48B / G / M50 × 1.5 | | |

| | | | |
|------------------------|------------------------|------------------------|-------------------------|
| SNC-P09B / G / Pg9 | SWC-P077B / G / Pg7 | SAC-P09B / G / Pg9 | SNIC-P09B / G / Pg9 |
| SNC-P11B / G / Pg11 | SWC-P09B / G / Pg9 | SAC-P11B / G / Pg11 | SNIC-P11B / G / Pg11 |
| SNC-P132B / G / Pg13.5 | SWC-P11B / G / Pg11 | SAC-P136B / G / Pg13.5 | SNIC-P136B / G / Pg13.5 |
| SNC-P136B / G / Pg13.5 | SWC-P136B / G / Pg13.5 | SAC-P16B / G / Pg16 | SNIC-P16B / G / Pg16 |
| SNC-P16B / G / Pg16 | SWC-P16B / G / Pg16 | SAC-P21B / G / Pg21 | SNIC-P21B / G / Pg21 |
| SNC-P21B / G / Pg21 | SWC-P21B / G / Pg21 | SAC-P29B / G / Pg29 | SNIC-P29B / G / Pg29 |
| SNC-P29B / G / Pg29 | SWC-P29B / G / Pg29 | SAC-P36B / G / Pg36 | SNIC-P36B / G / Pg36 |
| SNC-P36B / G / Pg36 | SWC-P36B / G / Pg36 | SAC-P48B / G / Pg48 | SNIC-P48B / G / Pg48 |
| SNC-P48B / G / Pg48 | SWC-P48B / G / Pg48 | | |



| TIC | TICC | SICC | TNCC |
|---|---|---|---|
| High Quality Polyamide6 IP67 acc. EN 60529 -40°C to + 105°C up to +150°C UL94-HB, UL94-Vo | High Quality Polyamide6 IP67 acc. EN 60529 -40°C to + 105°C up to +150°C UL94-HB, UL94-Vo | PA6+Brass Nickel Thread IP67 acc. EN 60529 -40°C to + 105°C up to +150°C UL94-HB, UL94-Vo | High Quality Polyamide6 IP67 acc. EN 60529 -40°C to + 105°C up to +150°C UL94-HB, UL94-Vo |
| TIC-U1010B / G / 1/2-28UNEF | TICC-U1010B / G / 1/2-28UNEF | SICC-U1010B / G / 1/2-28UNEF | TNCC-P09B / G / Pg09 |
| TIC-U1210B / G / 5/8-24UNE | TICC-U1210B / G / 5/8-24UNE | SICC-U1210B / G / 5/8-24UNE | TNCC-P11B / G / Pg11 |
| TIC-U1410B / G / 3/4-20UNEF | TICC-U1410B / G / 3/4-20UNEF | SICC-U1410B / G / 3/4-20UNEF | TNCC-P13B / G / Pg13.5 |
| TIC-U1212B / G / 5/8-24UNEF | TICC-U1212B / G / 5/8-24UNEF | SICC-U1212B / G / 5/8-24UNEF | TNCC-P16B / G / Pg16 |
| TIC-U1412B / G / 3/4-20UNEF | TICC-U1412B / G / 3-4-20UNEF | SICC-U1412B / G / 3/4-20UNEF | TNCC-P21B / G / Pg21 |
| TIC-U1812B / G / 1-20UNEF | TICC-U1812B / G / 1-20UNEF | SICC-U1612B / G / 7-8-20UNEF | TNCC-P29B / G / Pg29 |
| TIC-U1616B / G / 7-8-20UNEF | TICC-U1616B / G / 7-8-20UNEF | SICC-U1812B / G / 1-20UNEF | TNCC-P36B / G / Pg36 |
| TIC-U1816B / G / 1-20UNEF | TICC-U1816B / G / 1-20UNEF | SICC-U1616B / G / 7-8-20UNEF | TNCC-P48B / G / Pg48 |
| TIC-U2016B / G / 1 3/16-18UNEF | TICC-U2016B / G / 1 3/16-18UNEF | SICC-U1816B / G / 1-20UNEF | |
| TIC-U2316B / G / 1 3/8-18UNEF | TICC-U2816B / G / 1 7/16-18UNEF | SICC-U2016B / G / 1 3/16-18UNEF | |
| TIC-U2816B / G / 1 7/16-18UNEF | TICC-U2222B / G / 1 3/16-18UNEF | SICC-U2316B / G / 1 3/8-18UNEF | TNCC-G10B / G / G1/2 |
| TIC-U2222B / G / 1 3/16-18UNEF | TICC-U2822B / G / 1 7/16-18UNEF | SICC-U2816B / G / 1 7/16-18UNEF | TNCC-G12B / G / G1/2 |
| TIC-U2822B / G / 1 7/16-18UNEF | TICC-U2828B / G / 1 7/16-18UNEF | SICC-U2222B / G / 1 3/16-18UNEF | TNCC-G16B / G / G1/2 |
| TIC-U2828B / G / 1 7/16-18UNEF | TICC-U3228B / G / 1 3/4-18UNEF | SICC-U2822B / G / 1 7/16-18UNEF | TNCC-G22B / G / G3/4 |
| TIC-U3228B / G / 1 3/4-18UNEF | TICC-U3628B / G / 2-18UNS | SICC-U2828B / G / 1 7/16-18UNEF | TNCC-G28B / G / G1 |
| TIC-U3622B / G / 2-18UNS | TICC-U3636B / G / 2-18UNS | SICC-U3622B / G / 2-18UNS | TNCC-G36B / G / G1 1/4 |
| TIC-U3628B / G / 2-18UNS | | SICC-U3228B / G / 1 3/4-18UNEF | TNCC-G48B / G / G2 |
| TIC-U3636B / G / 2-18UNS | | SICC-U3628B / G / 2-18UNS | |
| | | SICC-U3636B / G / 2-18UNS | |


TNCL

High Quality Polyamide6
IP67 acc. EN 60529
-40°C to + 105°C
up to +150°C
UL94-HB, UL94-Vo

TWCL

High Quality Polyamide6
IP67 acc. EN 60529
-40°C to + 105°C
up to +150°C
UL94-HB, UL94-Vo

TACL

High Quality Polyamide6
IP67 acc. EN 60529
-40°C to + 105°C
up to +150°C
UL94-HB, UL94-Vo

TIPC

High Quality Polyamide6
IP67 acc. EN 60529
-40°C to + 105°C
up to +150°C
UL94-HB, UL94-Vo

TNCL-P09B / G / Pg9

TWCL-P09B / G / Pg9

TACL-P09B / G / Pg9

TIPC-G16B / G / G1/2

TNCL-P11B / G / Pg11

TWCL-P11B / G / Pg11

TACL-P11B / G / Pg11

TIPC-G22B / G / G3/4

TNCL-P136B / G / Pg13.5

TWCL-P136B / G / Pg13.5

TACL-P136B / G / Pg13.5

TIPC-G28B / G / G1

TNCL-P16B / G / Pg16

TWCL-P16B / G / Pg16

TACL-P16B / G / Pg16

TIPC-G36B / G / G1 1/4

TNCL-G10B / G / G1/2

TWCL-G10B / G / G1/2

TACL-G10B / G / G1/2

TIPC-G42B / G / G1/2

TNCL-G12B / G / G1/2

TWCL-G12B / G / G1/2

TACL-G12B / G / G1/2

TNCL-G16B / G / G1/2

TWCL-G16B / G / G1/2

TACL-G16B / G / G1/2


TNOC

High Quality Polyamide6
IP67 acc. EN 60529
-40°C to + 105°C
up to +150°C
UL94-HB, UL94-Vo

TWOC

High Quality Polyamide6
IP67 acc. EN 60529
-40°C to + 105°C
up to +150°C
UL94-HB, UL94-Vo

TNOC

High Quality Polyamide6
IP65 acc. EN 60529
-40°C to + 105°C
up to +150°C
UL94-HB, UL94-Vo

TWOC

High Quality Polyamide6
IP65 acc. EN 60529
-40°C to +105°C
up to +150°C
UL94-HB, UL94-Vo

TNOC-12B / G

TWOC-12B / G

TNOC-56B / G

TWOC-56B / G

TNOC-16B / G

TWOC-16B / G

TNOC-70B / G

TWOC-70B / G

TNOC-22B / G

TWOC-22B / G

TNOC-95B / G

TWOC-95B / G

TNOC-28B / G

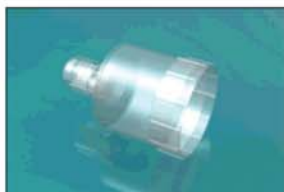
TWOC-28B / G

TNOC-36B / G

TWOC-36B / G

TNOC-48B / G

TWOC-48B / G


TIS

High Quality Polycarbonate
IP67 acc. EN 60529
-40°C to + 105°C
up to +150°C
UL94-HB, UL94-Vo

FEC

N.B.R(Nitrile-Butadiene
Rubber)
IP66 acc. EN 60529
Tube end Cap

FH

High Quality Polyamide6
Tube Clamp
-40°C to + 105°C
up to +150°C
UL94-HB, UL94-Vo

TNSC

High Quality Polyamide6
IP67 acc. EN 60529
-40°C to + 105°C
up to +150°C
UL94-HB, UL94-Vo

TIS-M08T / M8 × 1

FEC-07B / G / 2.0~7.0

FH-07B / G SFH-56B / G

TNSC-10B / G

TIS-M12T / M12 × 1

FEC-10B / G / 3.0~10.0

FH-10B / G SFH-70B / G

TNSC-12B / G

TIS-M18T / M18 × 1

FEC-12B / G / 4.2~12.0

FH-12B / G SFH-95B / G

TNSC-16B / G

TIS-M30T / M30 × 1.5

FEC-16B / G / 6.0~16.0

FH-16B / G

TNSC-22B / G

FEC-22B / G / 6.0~22.0

FH-22B / G

TNSC-28B / G

FEC-28B / G / 6.0~28.0

FH-28B / G

TNSC-36B / G

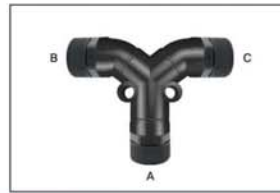
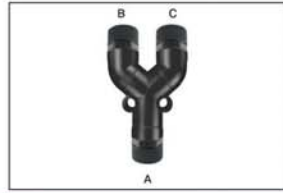
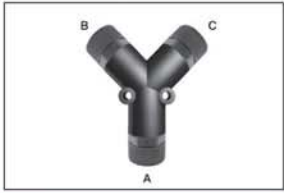
FEC-36B / G / 6.0~36.0

FH-36B / G

TNSC-48B / G

FEC-48B / G / 6.0~48.0

FH-48B / G



TVC

TYC

TTC

BLIND STOP

-Features

Elegant CPS one-inlet, double-outlet distributors guarantee cost-saving than Conventional distributing Box.
Experience complete freedom by rotating the outlets to easily change the layout of connected tubes.
Nominal diameter from 28, reduceable to 10.

High Quality Polyamide6 according to DIN46320
-30°C to + 80°C
up to +150°C
UL94-HB, UL94-Vo

| | | | |
|-----------------|-----------------|-----------------|--------------------------|
| TVC-101010B / G | TYC-101010B / G | TTC-101010B / G | BBS-01 / BBS-21 / Pg7 |
| TVC-121010B / G | TYC-121010B / G | TTC-121010B / G | BBS-02 / BBS-22 / Pg9 |
| TVC-121210B / G | TYC-121210B / G | TTC-121210B / G | BBS-03 / BBS-23 / Pg11 |
| TVC-121212B / G | TYC-121212B / G | TTC-121212B / G | BBS-04 / BBS-24 / Pg13.5 |
| TVC-161010B / G | TYC-161010B / G | TTC-161010B / G | BBS-05 / BBS-25 / Pg16 |
| TVC-161210B / G | TYC-161210B / G | TTC-161210B / G | BBS-06 / BBS-26 / Pg21 |
| TVC-161212B / G | TYC-161212B / G | TTC-161212B / G | BBS-07 / BBS-27 / Pg29 |
| TVC-161616B / G | TYC-161616B / G | TTC-161616B / G | BBS-08 / BBS-28 / Pg36 |
| TVC-222222B / G | TYC-222222B / G | TTC-222222B / G | |
| TVC-282222B / G | TYC-282222B / G | TTC-282222B / G | |
| TVC-282828B / G | | | |

CPSFLEX[®] & CPSFIX[®] Applications



⬇ Electric Rail Car



⬇ Machining Center



⬇ Automatic Equipment



⬇ Machining Center Panel



⬇ Machine Tool



⬇ Vehicle Welding Line

CPS Overseas Offices & Agency

"Сервотехника" ЗАО
125130 Москва
Выборгская ул., д. 22
Тел.: (095) 797-88-66
Факс: (095) 450-00-43
E-mail: info@servotechnica.ru
www.servotechnica.ru

CPS HEAD OFFICE & FACTORY

#160-2, Allak2-dong, Dongrae-gu, Busan, Korea. Tel: 82-51-868-4356 / Fax: 82-51-868-4358
http://cpsystem.co.kr E-mail: cpsystem@unitel.co.kr / cps@cpsystem.co.kr