



PRODUCT CATALOGUE

STRUCTURED CABLING SYSTEMS

C o n n e c t i n g t o t h e W o r l d

About Us

A TRUE MANUFACTURER

Founded in 2004, Apsys Networks, designs and manufactures a high-quality line of award-winning products, including enterprise network solutions Cabinets, Racks and uninterruptible power supply (UPS) systems, power distribution units (PDUs)

Later on 2017 we introduced Monitoring Devices & Other Intelligent Solutions.

striving to be effectively dynamic and innovative, and always maintained a steady growth although the extremely competitive market, In order to assure the stable and high quality of products, we develop the quality control system and operate the manufacturing process under International standards like ISO 9001: 2015, CE, RoHS & UL Certifications.

Mission

Our mission is to provide exceptional service by delivering high quality and secure IT systems and solutions that allow our clients to effectively meet their business goals. We are proud of our Company and the relationships we've built with our clients and the services we've provided to our community.

Vision

Our employees are passionate about their work. Through our commitment to the company vision and values, we are inspired and motivated to provide you with the best products and service experience.

Value

Our big values are Proximity, Innovation and Quality. The customer is our focus, so we value the Proximity. We always want to be with you, give you our best support, technical trainings, open information and so on. We pride ourselves by providing full support so please feel free to contact us. Innovation and Quality, not only in the products, but also in the marketing materials.

Quality at every stage of the production cycle

We ensure strict monitoring at every stage of the production cycle, from the procurement of raw materials to the delivery of the finished product. In raw materials procurement we have long term supply agreement with the selection of suppliers, thus assuring the best of quality and competitive prices



sales@apsysnetworks.com

www.apsysnetworks.com

Structured cabling

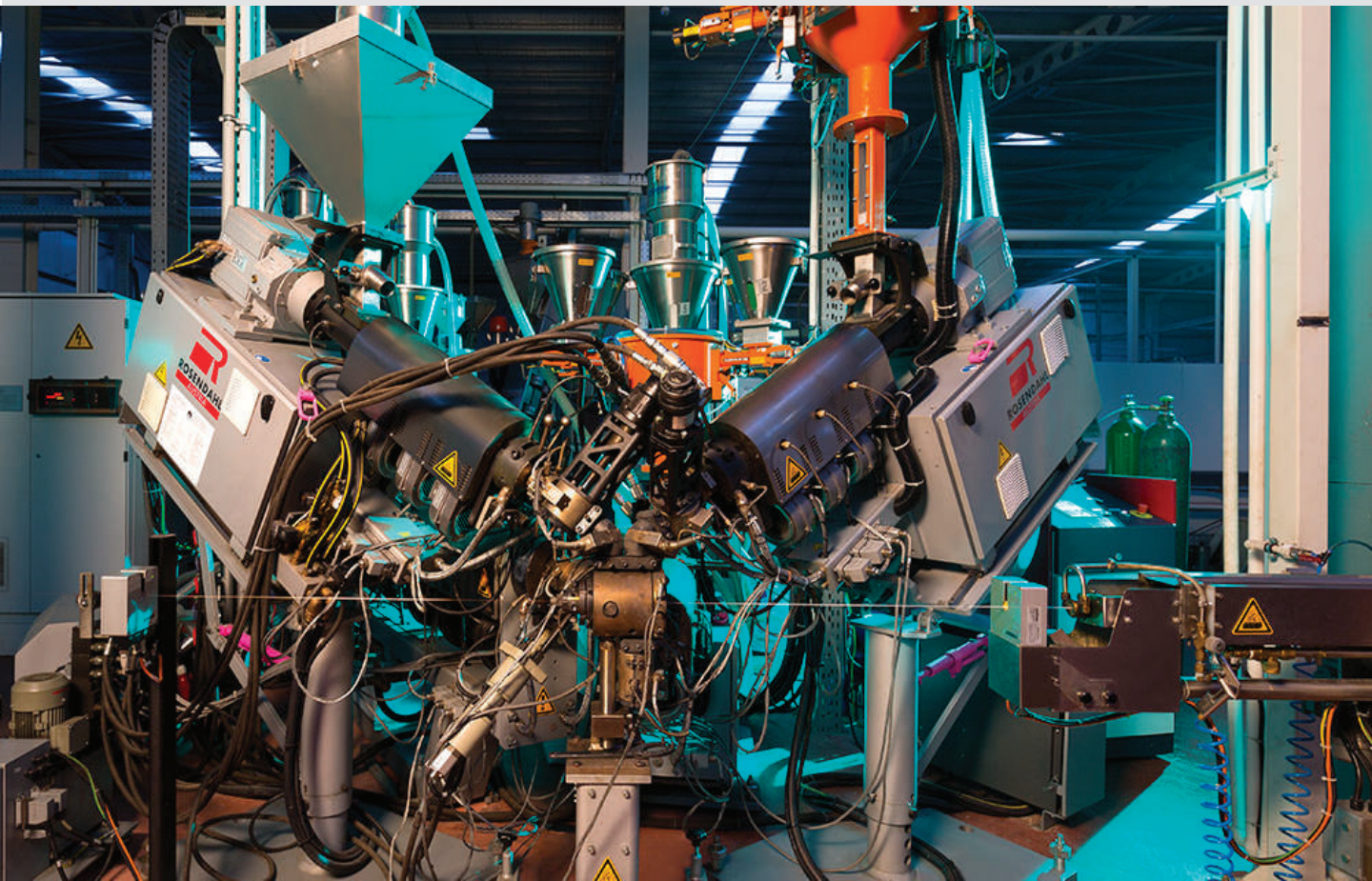
Structured cabling solutions are well-known and fully certified solutions to meet specific requirements. Designed with assistance from network planners and installers, Apsys Networks guarantees ease of installation and the highest performance. Exceeding Standards, fulfilling highest requirements and ensuring warranty system for at least 25 years - these are the main goals, which we have in mind when designing our products. Undoubtedly, our dynamically developing R&D department and well-equipped laboratory are involved in a wide range of activities to achieve our aims and provide the best parameters.

Knowledge

Experienced employees in R&D, Structured Cabling Department and other department form a team of experts who are ready to take up any challenge. Having one of the best-equipped laboratories in Europe, we are able to test our systems operation in different conditions. The appropriate choice of materials used for production of individual components ensure the best system's transmission parameters and its operation during for at least 20 years. Our professional job attitude as well as commitment and highly qualified workers enable us to achieve the highest goals and ambitions, amongst others, being a world known leader in the telecommunications industry

Research and Development

Through a persistent and continued investment in research and development, we have developed a deep insight of optical communication and process engineering that we continue to control as we innovate for the future. Our primary focus is customer satisfaction by delivering our high quality products, problem solving capabilities and new innovative product developments to enable their achievements. We thrive on working with our customers to develop new solutions to match the changing trends of the industry and to bring those technologies to life. We staunchly believe in originality. Our dedicated researchers conduct their investigation with the highest integrity, finely tuned processes and superb skill.





Dispatch & Packaging

- Pre-inspected goods with all technical test reports
- Export worthy packaging
- Available in different lengths on drums
- Palletization as per customer requirements
- Pre fumigated containers on requirements
- Maximized utilization on containers



CONTENTS

01. ■ COPPER SYSTEMS

02. ■ FIBER OPTIC SYSTEMS

03. ■ CABINETS & RACKS

04. ■ PDU & ACCESSORIES

05. ■ ENCLOSURE



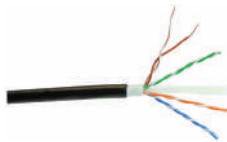
Copper Cable



APC-4-C6ASFTP



APC-4-C6GY



APC-4-BC6BL

Part Number	Description
Unshielded	
APC-4-C6GY	Category 6 UTP 4-pair PVC 23 AWG 305m cable,Grey
APCZH-4-C6VT	Category 6 UTP 4-pair LSZH 23 AWG 305m cable,Violet
APC-4-C6AVU	Category 6A UTP 4-pair PVC 23 AWG 305m cable,Violet
APCZH-4-C6AVU	Category 6A UTP 4-pair LSZH 23 AWG 305m cable,Violet
APC-4-C6AGY	Category 6A UTP 4-pair PVC 23 AWG 305m cable,Grey
APCZH-4-C7-VT	Category 7 UTP 4-pair LSZH 23 AWG 305m cable,Violet
APCZH-4-C8-VT	Category 8 UTP 4-pair LSZH 23 AWG 305m cable,Violet
Shielded	
APC-4-C6AUFTP	Category 6A U/FTP 23 AWG 305m LSZH Cable,Violet
APC-4-C6AFFTP	Category 6A F/FTP 23 AWG 305m LSZH Cable,Violet
APC-4-C6ASFTP	Category 6A S/FTP 23 AWG 305m LSZH Cable,Violet
Outdoor cable	
APC-4-BC6BL	Category 6 outdoor cable, 4-pair, 23 AWG, UTP, Black.
APC-4-FC6BL	Category 6 outdoor cable, 4-pair, 23 AWG, FTP, Black.

Jack Module



APK-C6-1012



APK-C6-180DS

Part Number	Description
APK-C6-1012	Category 6 UTP 90° keystone jack,white
APK-C6-1008	Category 6 UTP 180° keystone jack,white
APK-C6-1012T	Category 6 UTP 90° Tool less keystone jack,Black
APK-C6-1008T	Category 6 UTP 180° Tool less keystone jack,Black
APK-C6-1008S	Category 6 UTP180° Keystone Jack Shuttered
APK-C6-180DS	Category 6 FTP180° Keystone jack,Metal silver
APK-1031-U6A	Category 6A UTP 180 Keystone jack,white
APK-1031-S6A	Category 6A FTP 180 Keystone jack,Metal silver

Contact Customer Service for product details.



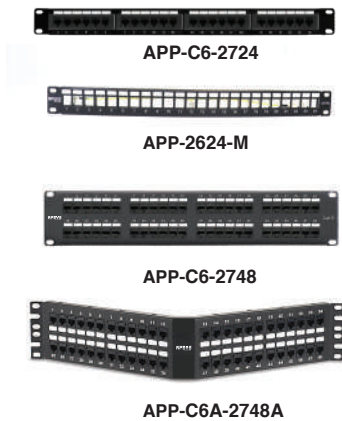
APK-1031-U6A



APK-C6-1008S



Patch Panels



Part Number	Description
APP-2610D	10-port blank patch panel with back bar
APP-2624-P2	24-port cat6 blank patch panel with back bar
APP-C6-2724	24-port cat6 UTP loaded patch panel with cable manager
APP-C6-2724A	24-port angled cat6 patch panel,loaded
APP-C6-2724AB	24-port angled cat6 blank patch panel
APP-C6-2748	48-port cat6 patch panel,loaded
APP-C6-2748A	48-port angled cat6 patch panel,loaded
APP-2624-M	24-port cat6a blank patch panel with back bar
APP-2648-M	48-port cat6a blank patch panel with back bar
APP-C6A-2724A	24-port angled cat6a patch panel
APP-C6A-2748A	48-port angled cat6a patch panel

Patch Cords



Part Number	Description
Category 6	
APPC-XY-6	Category 6 UTP patch cord, PVC.
APPC-ZHXY-6	Category 6 UTP patch cord, LSZH.
Category 6 Shielded	
APPC-XY-6S	Category 6 S/FTP patch cord, PVC.
APPC-ZHXY-6S	Category 6 S/FTP patch cord, LSZH.
Category 6A	
APPC-XY-U6A	Category 6A UTP patch cord, PVC.
APPC-ZHXY-U6A	Category 6A UTP patch cord, LSZH.
Category 6A Shielded	
APPC-XY-S6AP	Category 6A S/FTP patch cord, PVC.
APPC-XY-S6AL	Category 6A S/FTP patch cord, LSZH.
Category 7	
APPC-ZHXY-7	Category 7 UTP patch cord, LSZH.
APPC-ZHXY-S7	Category 7 S/FTP patch cord, LSZH.
Category 8	
APPC-ZHXY-8	Category 8 UTP patch cord, LSZH.
APPC-ZHXY-S8	Category 8 S/FTP patch cord, LSZH.

X Denotes to the size and Y denotes to the color.
Contact Customer Support for product details.

Faceplates

Part Number	Description
APF-5021	1-port UK Face Plate Shutter type,white.
APF-5022	2-port UK Face Plate Shutter type,white.
APF-019	1-port UK Face Plate 86 type,white.
APF-020	2-port UK Face Plate 86 type,white.
APF-5023	1-port Blank Face Plate ,white.
APF-5024	2-port Blank Face Plate ,white.
APF-500776	1-port Face Plate angle type ,white.
APF-505776	2-port Face Plate angle type ,white.
APF-5031	120 type 1Port with computer Icon
APF-5032	120 type 2Port with computer & Telephone Icon
APF-5033	120 type 3Port with computer & Telephone Icon
APF-5034	120 type 4Port with computer & Telephone Icon
APF-5036	120 type 6Port with computer & Telephone Icon

Note: All faceplates can be customized as per the request (T&C applied)



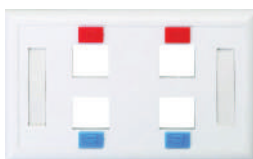
APF-5021



APF-5024B



APF-505776



APF-5034



APF-019



APF-5036

Fiber Optic Cable



APIO-7130043



APOF-DA144SCL

Part Number	Description
-------------	-------------

Indoor/Outdoor Cable

APIO-7130043	4-fiber indoor/outdoor singlemode cable.
APC-F4-OM3	4-fiber OM3 multimode indoor/outdoor cable .

FTTH Cable

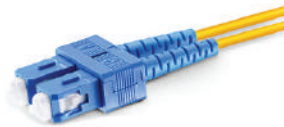
API-6574A2	Breakout tight buffer unarmoured 4 Fiber (G657A2)
APOF-IDF-H02SCL	Indoor drop cable Single mode 2 Fiber
API-F6574A2	Central Loose tube Singlemode 4 Fiber (G657A2)

Outdoor Armored Cable

APOF-DA06SCL	Dielectric rodent protected armoured Single mode 6 Fiber
APOF-DA08MCL	Dielectric rodent protected armoured OM3 multimode 8 Fiber
APA-7470043	4-fiber OM3 multimode Armoured, Rodent protected fibre optic cable
APOF-MWA24SCL	Multi-Tube steel wire armoured Single mode 24 Fiber
APOF-MFA08SCL	Multi-Tube FRP ROD armoured Single mode 8 Fiber
APOF-MTA06SCL	Multi-Tube single sheath armoured Single mode 6 Fiber
APOF-MDA04SCL	Multi-Tube double sheath armoured Single mode 4 Fiber

Contact Customer service for more options.

Fiber Connectors



Part Number	Description
-------------	-------------

APOF-LCDP001S	LC singlemode duplex fiber optic connector
APOF-LCDP001M	LC OM3 multimode duplex fiber optic connector
APOF-LCSX001S	LC singlemode simplex fiber optic connector
APOF-LCSX001M	LC OM3 multimode simplex fiber optic connector
APOF-SCDP001S	SC singlemode duplex fiber optic connector
APOF-SCDP001M	SC OM3 multimode duplex fiber optic connector
APOF-SCSX001S	SC singlemode simplex fiber optic connector
APOF-SCSX001M	SC OM3 multimode simplex fiber optic connector

Contact Customer service for more options.



Fiber Pigtails



Part Number	Description
APOF-PT-209915	Apsys Networks LC Singlemode Pigtail 1.5mm PVC
APOF-PT-219915	Apsys Networks LC/APC Singlemode Pigtail 1.5mm PVC
APOF-PT-2095015	Apsys Networks LC Multi mode Pigtail 1.5mm PVC
APOF-PT-109915	Apsys Networks SC Singlemode Pigtail 1.5mm PVC
APOF-PT-109915S	Apsys Networks SC/APC Singlemode Pigtail 1.5mm PVC
APOF-PT-1095015	Apsys Networks SC Multi mode Pigtail 1.5mm 50/125 PVC
APOF-PT-10ST15P	Apsys Networks ST Singlemode Pigtail 1.5mm PVC
APOF-PT-10FC15P	Apsys Networks FC Singlemode Pigtail 1.5mm PVC

Contact Customer service for more options.



Fiber Patch cables



Part Number	Description
APOF-PC-10106401	SC-SC UPC Duplex Singlemode 1m LSZH patch cable
APOF-PC-10106401-3	SC-SC UPC Duplex Multimode OM3 1m LSZH patch cable
APOF-PC-10209401	LC-SC UPC Duplex Singlemode 1m LSZH patch cable
APOF-PC-20209401	LC-LC UPC Duplex Singlemode 1m LSZH patch cable
APOF-PC-10106401S	SC-SC UPC Simplex Singlemode 1m LSZH patch cable
APOF-PC-10209401S	LC-SC UPC Simplex Singlemode 1m LSZH patch cable
APOF-PC-21216401	LC-LC APC Duplex Singlemode 1m LSZH patch cable
APOF-PC-21216401S	LC-LC APC Simplex Singlemode 1m LSZH patch cable

Contact Customer service for more options.



Fiber Adapters



SC/UPC Type



SC/APC Type

Part Number	Description
APOF-AD-E2000SA	Apsys Networks E2000 Single mode Simplex Adapter
APOF-AD-20FC0SA	Apsys Networks FC Single mode Simplex Adapter
APOF-AD-SC01STMA	Apsys Networks SC-ST Multi mode Simplex Adapter
APOF-AD-2094S	Apsys Networks LC Single mode Simplex Adapter
APOF-AD-2094	Apsys Networks LC Single mode Duplex Adapter
APOF-AD-20504	Apsys Networks LC Multi mode Duplex Adapter
APOF-AD-1194	Apsys Networks LC/APC Single mode Duplex Adapter
APOF-PT-10FC15P	Apsys Networks FC Singlemode Pigtail 1.5mm PVC

Contact Customer service for more options.



Duplex Type



LC/UPC Type



LC/APC Type

Fiber Patch panels



Part Number	Description
APOF-P02-24DX	SC DP Fiber Patch Panel 24 Port, Sliding
APOF-P02-24LC	LC DP Fiber Patch Panel 24 Port, Sliding
APOF-P02-12LC	LC DP Fiber Patch Panel 12 Port, Sliding
APOF-P02-24SX	SC SP Fiber Patch Panel 24 Port, Sliding

Contact Customer service for more options.



Loaded Patch Panel



Unloaded Patch Panel



Floor Standing Cabinets



Part Number	Description
APFS-6818	600*800 Floor Standing Cabinet,18U.
APFS-6822	600*800 Floor Standing Cabinet,22U.
APFS-6827	600*800 Floor Standing Cabinet,27U.
APFS-6832	600*800 Floor Standing Cabinet,32U.
APFS-6837	600*800 Floor Standing Cabinet,37U.
APFS-6842	600*800 Floor Standing Cabinet,42U.
APFS-6847	600*800 Floor Standing Cabinet,47U.

Note: Dimensions and models can be customized,others sizes are available

Wall Mount Cabinets Single Section



Part Number	Description
APWM-6404	600*450 Single Section Wall Cabinet,4U
APWM-6604	600*600 Single Section Wall Cabinet,4U
APWM-6406	600*450 Single Section Wall Cabinet,6U
APWM-6606	600*600 Single Section Wall Cabinet,6U
APWM-6409	600*450 Single Section Wall Cabinet,9U
APWM-6609	600*600 Single Section Wall Cabinet,9U

Note: Dimensions and models can be customized,sizes available from 4U-18U



Wall Mount Cabinets Double Section

Part Number	Description
APWM-6604D	600*600 Double Section Wall Cabinet,4U
APWM-6606D	600*600 Double Section Wall Cabinet,6U
APWM-6609D	600*600 Double Section Wall Cabinet,9U
APWM-6612D	600*600 Double Section Wall Cabinet,12U
APWM-6615D	600*600 Double Section Wall Cabinet,15U
APWM-6618D	600*600 Double Section Wall Cabinet,18U

Note: Dimensions and models can be customized,sizes available from 4U-18U



Open Racks

Part Number	Description
APOR-6642T	600*600 4 Post Open Frame Rack,42U.
APOR-6642	600*600 2 Post Open Frame Rack,42U.

Note: Dimensions and models can be customized,All sizes are available



PDU Power Strips



Part Number	Description
South Africa	South Africa Type PDU with different series of control function.
Australia	AustralianType PDU with different series of control function.
USA	USA Type PDU with different series of control function.
France	France Type PDU with different series of control function.
UK	UK Type PDU with different series of control function.
IEC	IEC Type PDU with different series of control function.
Germany	GermanyType PDU with different series of control function.
Universal	Universal Type PDU with different series of control function.
Italy	Italy Type PDU with different series of control function.

Note: Output of PDU are from 4Way to 15Way,Check our official website for more options.



Cable management



Part Number	Description
APM-3004	1U Horizontal Cable manager, cover type
APM-3005	2U Horizontal Cable Manager, cover type
APM-3000	1U Horizontal Cable Manager, ring type
APM-3002	1U Horizontal Cable Manager, brush type
APM-V42RU	Vertical Cable Manager,front & rear 42

Shelves



APLAT-S1000	Fixed Shelf,1000mm depth
APLAT-S800	Fixed Shelf,800mm depth
APLAT-S1U	Cantilever Shelf,250mm
APLAT-SS800	Sliding Shelf 800mm depth

Note: Contact customer service for more details.



Electrical Enclosure



Part Number	Description
APEE-432	Wall/pole mount outdoor enclosure IP65 400*300*200
APEE-542	Wall/pole mount outdoor enclosure IP65 500*400*200
APEE-642	Wall/pole mount outdoor enclosure IP65 600*400*200
APEE-755	Wall/pole mount outdoor enclosure IP65 700*500*250

Note: Other Sizes are available in both wall mount & floor standing.

Fiber Enclosure



Part Number	Description
APOF-GFS-12A	12-24 fiber termination box.
APOF-GFS-24A	24-48 fiber termination box.
APOF-GFS-48A	48-96 fiber termination box.
APOF-E12-H02	4-24 Core fiber splicing joint enclosure Horizontal type.
APFO-S-3048	24-48 Core fiber splicing joint enclosure Horizontal type.
APFO-S-3096	48-96 Core fiber splicing joint enclosure Horizontal type.

Note: Contact customer service for more options.

Fiber Enclosure



Part Number	Description
APOF-GFS-12A	12-24 fiber termination box.
APOF-GFS-24A	24-48 fiber termination box.
APOF-GFS-48A	48-96 fiber termination box.
APOF-E12-H02	4-24 Core fiber splicing joint enclosure Horizontal type.
APFO-S-3048	24-48 Core fiber splicing joint enclosure Horizontal type.
APFO-S-3096	48-96 Core fiber splicing joint enclosure Horizontal type.

Note: Contact customer service for more options.

Warranty

Apsys Networks offers one of the most complete warranty programs in the structured cabling industry based on EN 50173, ISO/IEC 11801 and ANSI TIA 568. We develop and produce network components and cabling systems in best quality. We provide our customers with a solution offering better and more lasting performance. There are two types of warranties for the Apsys networks verified customers.

Our two-level System warranty program

We give our customers a guarantee that the installed cabling system works properly for a long terms.

2 Years System Warranty

The 2 years system warranty says that passive components will function faultlessly during this period and will outperform the requirements of every relevant cabling standard.

All products carry a minimum 2 year warranty for material quality and workmanship, unless otherwise stated

25 Years System Warranty

Apsys Networks provides 25 years warranty for end-end solutions from the date of original installation. If the product becomes defective during the warranty period, Apsys Networks will replace or repair the product. The warranty is granted only to a Apsys Networks certified installer.

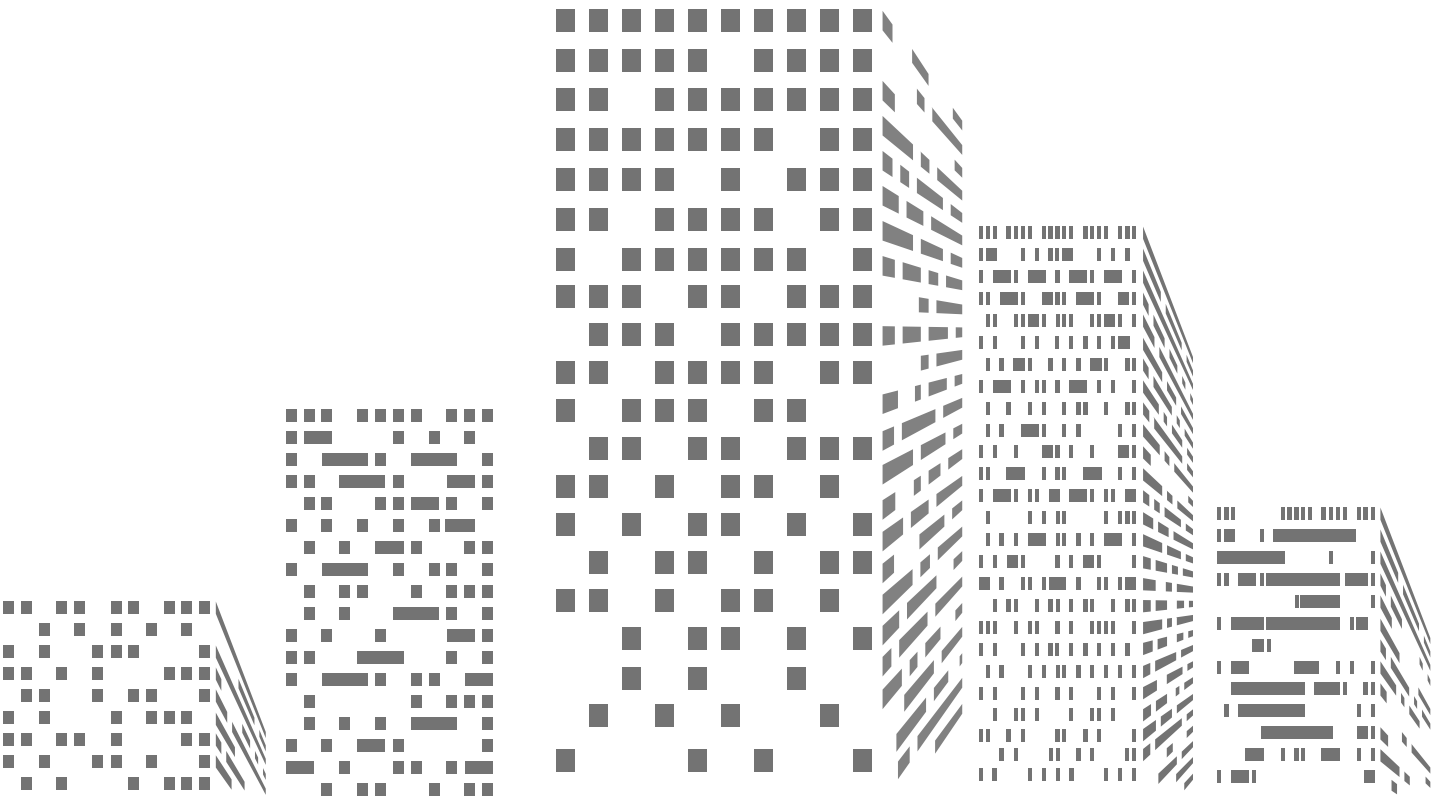
Warranty Claims

1. If goods/services rendered by us prove to be defective, the Customer's warranty claims shall be as provided by the statutory provisions subject to the proviso that we are initially only obliged to – at our discretion – repair or replace the defective goods. We shall bear the cost of such supplementary performance in particular the transport costs, labour costs and cost of materials, The Customer shall bear any increased costs as a result of goods being located elsewhere than the intended place of use.
2. We are entitled to make supplementary performance dependent on the Customer paying the purchase price. The Customer shall, however, be entitled to withhold such part of the purchase price as is reasonable in proportion to the defect.
3. If subsequent performance fails, the Customer can reduce the remuneration or rescind the contract. However, there shall be no right of rescission if the defect is of only minor nature. In addition the Customer may demand damages in accordance with Clause 8. Any other warranty claims are excluded.
4. If, in the course of repair work, we exchange materials of the Customer which we have delivered, we shall acquire title to the exchanged parts.
5. If the defect is due to a faulty third-party product, we shall be entitled to assign our warranty claims against our supplier to the Customer. In that case a claim can be asserted against us under the above provisions only if the Customer has asserted the assigned claims against the supplier in court.
6. Save in the case of bad faith and subject to the provision of Clause 8 (4), the warranty period for defects in quality shall be 24 months following delivery or, if necessary, acceptance of the goods (Apsys Networks). If the goods supplied by us been used for a building or structure in accordance with their usual manner of use and have caused said building or structure to be defective, the statutory warranty period shall apply.



APSYSTM

NETWORKS



HEADQUARTERS

Apsys Networks Pvt Ltd.
Street 39, NGEF Lane, Indiranagar,
Bangalore Karnataka, India, 560 038

Tel: 0080-250-43184 Fax: 0080-250-43010
E-mail: sales@apsysnetworks.com



Europe

Middle East

Asia-Pacific

www.apsysnetworks.com