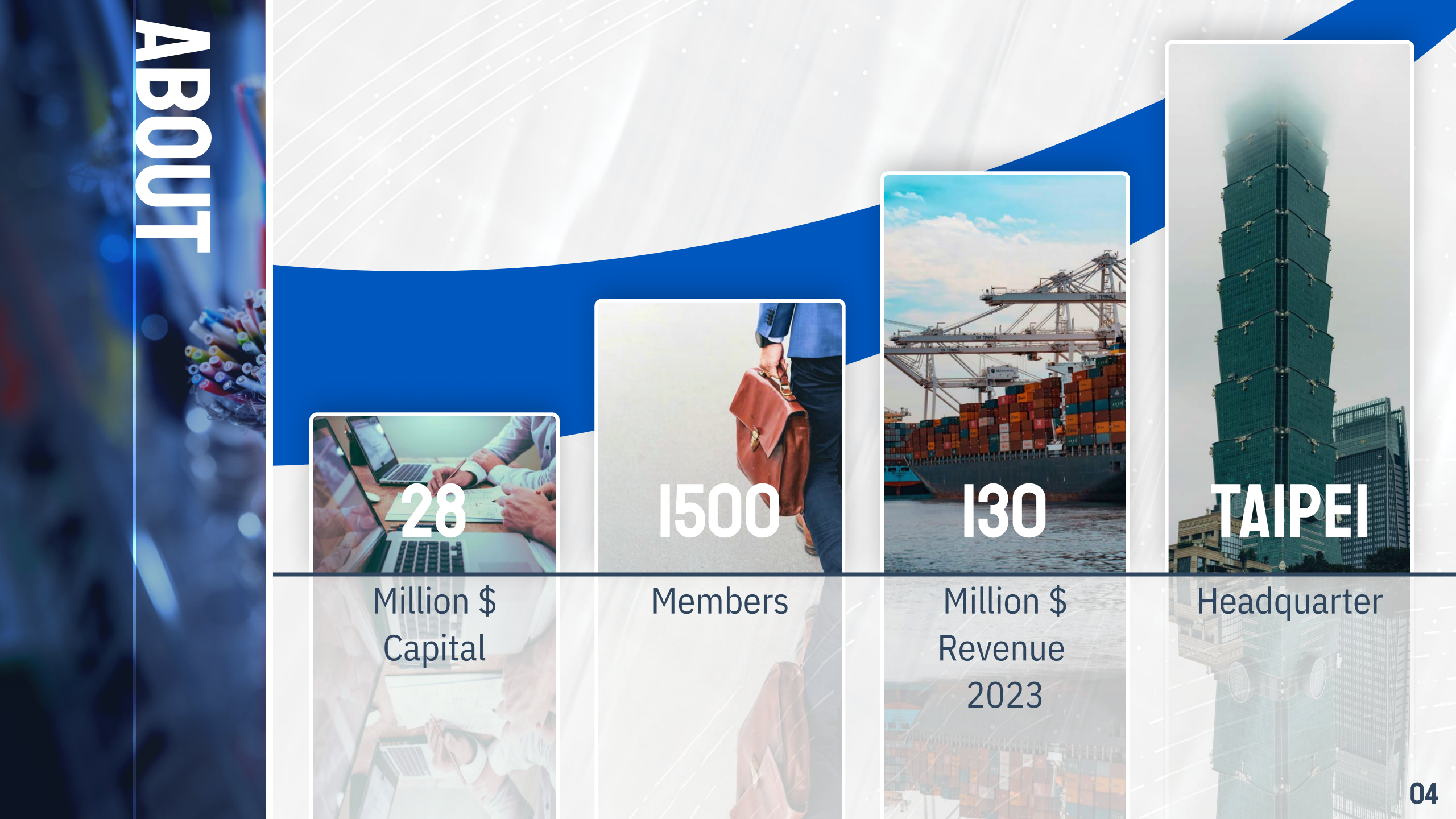




- 03 History
- 04 About
- 05 Organization
- 06 Footprint
- 07 Group
- 08 Production
- 09 Assembly
- Laboratory
- Certificates

- 2 Customers
- 3 International Team
- Machine Vision
- 7 Industry
- 9 AUtomotive
- 2 Communication
- 23 Medical
- 25 Raw Cable
- 27 Custom Cable













- Shenzhen Cablex Wire
- Cablex Metal Jiangxi
- WanFu Plastics Shenzhen
- HuiSheng Plastics Shenzhen
- Wujiang Wanfeng Plastics Cement
- Jia Xin Plastics (Shenzhen)
- Jia Xin Plastics (Jiangxi)

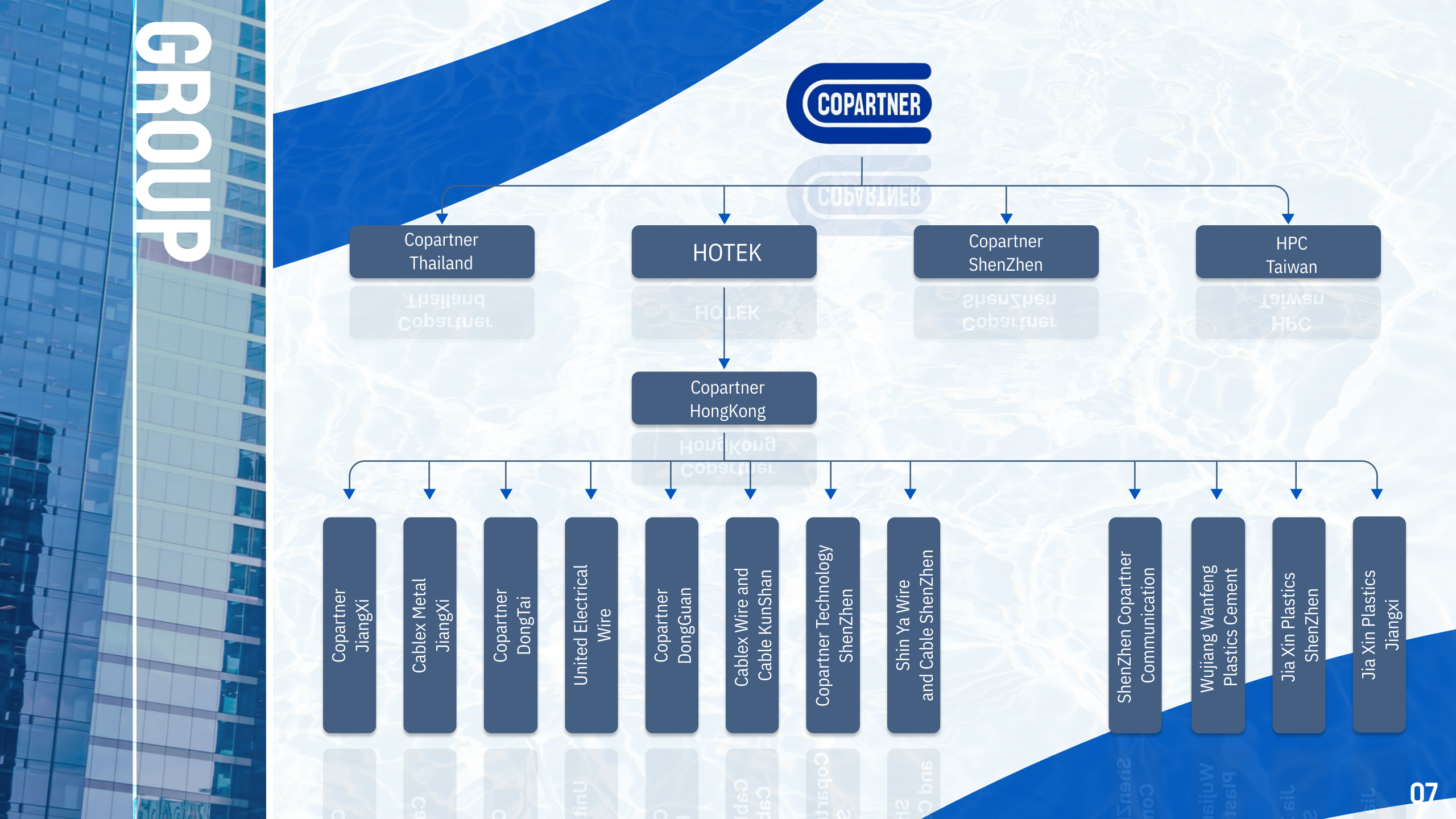
- Copartner Shenzhen
- Copartner Jiangxi
- Copartner DongTai
- United Electrical Wire (Kunshan)
- Copartner DongGuan
- Copartner Technology Shenzhen
- Shin Ya Wire And Cable (Shenzhen)
- Shenzhen Copartner Communication(Shenzhen)

- Copartner Thailand

ir jako oko DONGTAI

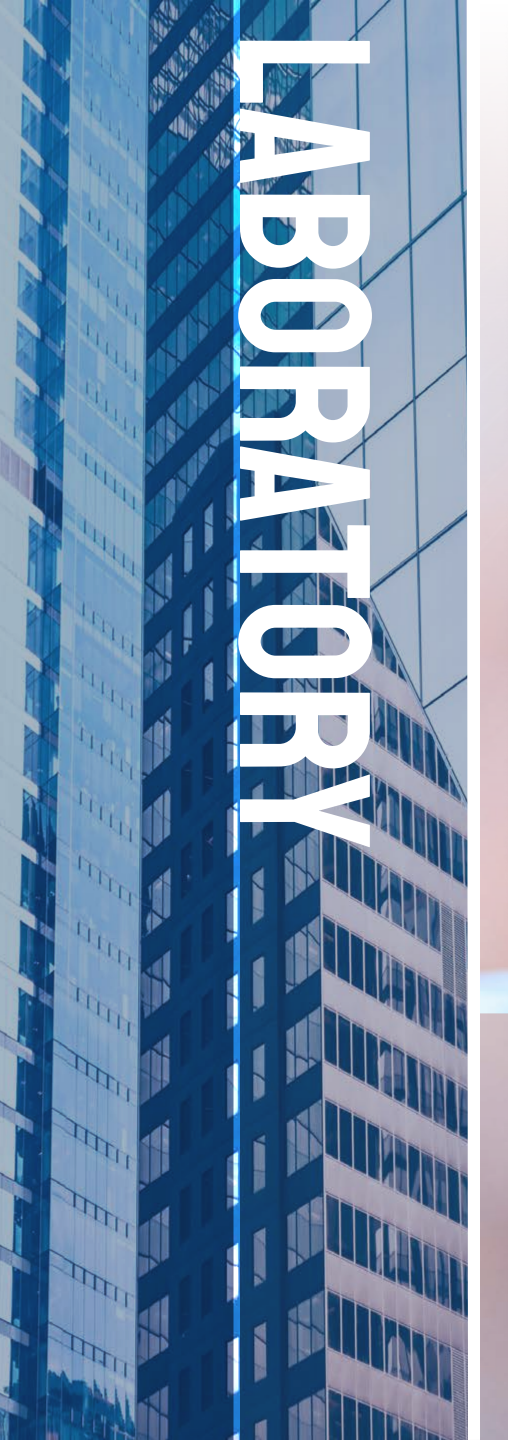




































U Flex Tester

RoHs XRF Tester





Sony Green Partner; 2021



ISO 13485; 2016



IECQ; 2022



ISO 9001; 2015



ISO 14001; 2015



IATF 16949; 2016

































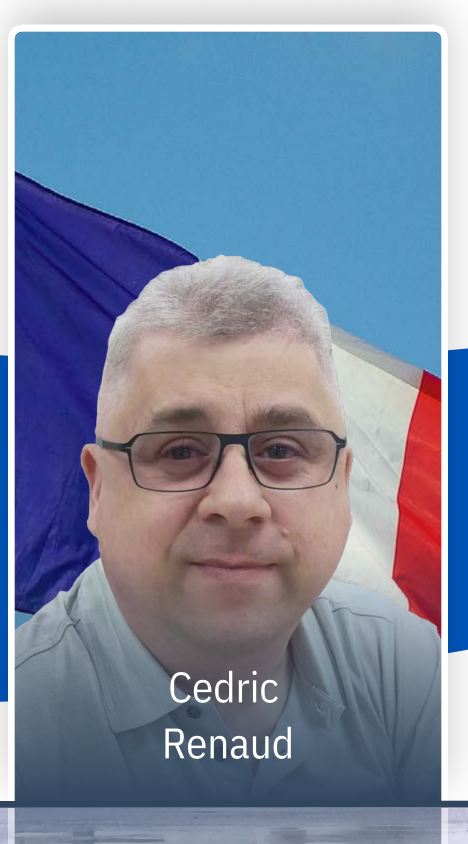






























Servo Motor Encoder Cable

- Temperature Rating: -30°C to 105°C
- Voltage Rating: 30V
- Conductor Resistance: 1Ω max
- Insulation Resistance : 20 $M\Omega$ min



Encoder Cable

- Temperature Rating: -30°C to 105°C
- Voltage Rating: 30V
- Conductor Resistance: 1Ω max
- Insulation Resistance : 100 M Ω min



Servo Motor Encoder Cable

- Temperature Rating: -30°C to 105°C
- Voltage Rating: 30V
- Conductor Resistance: 1Ω max
- Insulation Resistance : 20 M Ω min



Industrial Robot Arm

- Uses TE connectors
- Terminal crimping meets compression ratio of 15% to 20%, vacuum ratio <2%
- Terminal pull force meets UL-486A standards
- Temperature rating: -40°C to 105°C
- Voltage resistance: 300V



Industrial Robot Arm Power

- 10 million times drag chain, torsion, swing
- Terminal crimping meets compression ratio 15%~20%, vacuum ratio <2%
- Terminal pull force meets UL-486A
- Temperature rating: -40°C to 105°C
- Voltage resistance: 300V



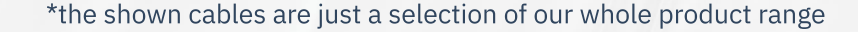
Industrial Robot Arm Control Box

- Shielded with ferrite core, using TE connectors
- Test voltage: DC 300V
- Insulation Resistance : 100 M Ω / min
- Conductor Resistance: 1Ω / max
- Temperature rating: -40°C to 105°C



Industrial Robot Arm

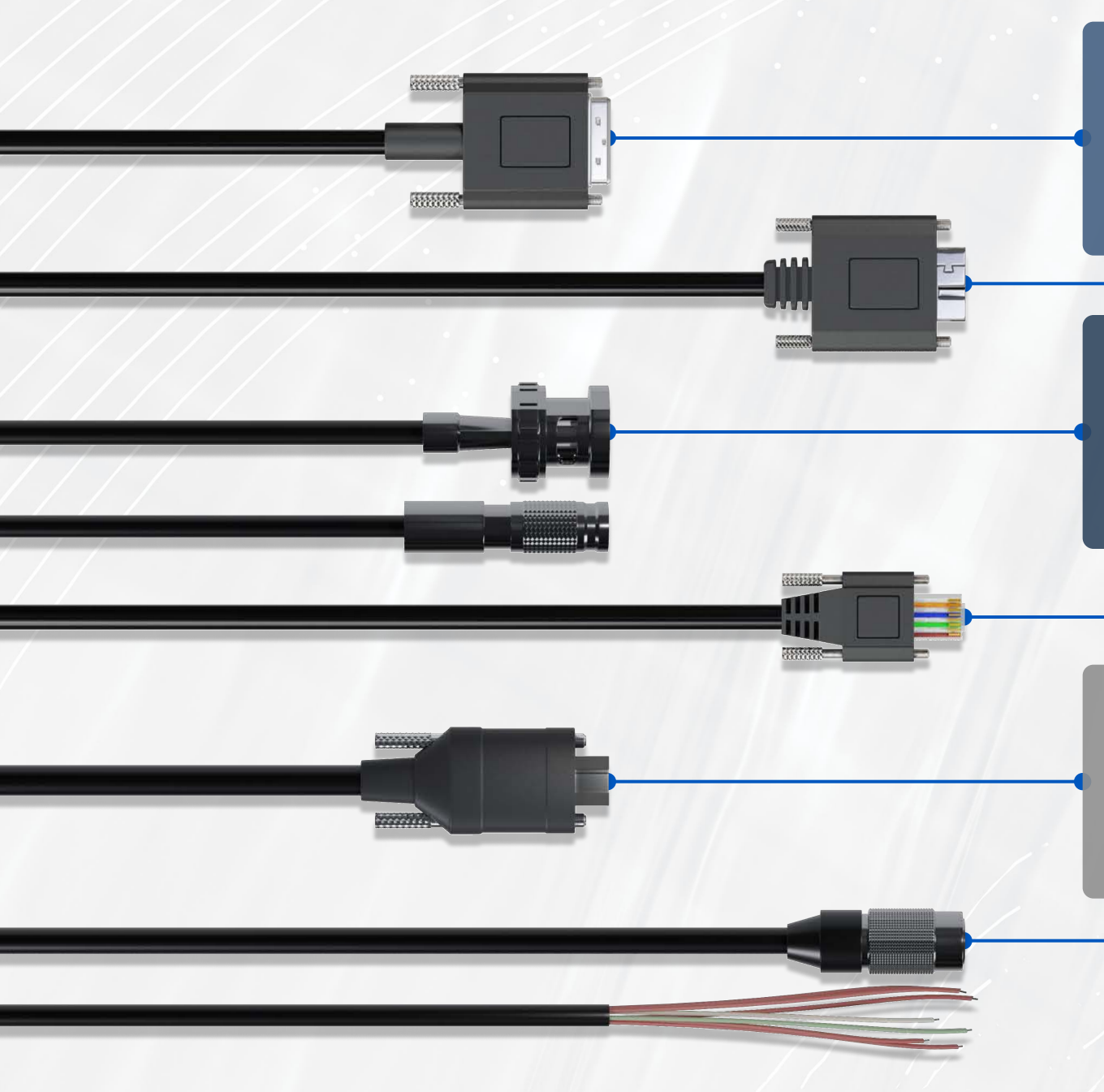
- Uses TE connectors, ensuring quality
- Terminal crimping meets compression ratio of 15% to 20%, vacuum ratio <2%
- Terminal pull force meets UL-486A standards
- Temperature rating: -40°C to 105°C
- Voltage resistance: 300V





COPARTNER PROVIDES VARIOUS CABLE SOLUTIONS FOR THE CORE APPLICATIONS
OF INDUSTRIAL AUTOMATION. OUR PRODUCTS ARE TESTED AND DESIGNED TO
OVERCOME DIFFERENT KINDS OF HARSH ENVIRONMENTS. ADDITIONALLY WE
PROVIDE CUSTOMIZED PRODUCTION FOR A VARIETY OF EQUIPMENT IN SMALL
QUANTITIES.





Camera Link

- 26 Pos MDR to 26 Pos MDR
- 26 Pos MDR to 26 Pos SDR
- 26 Pos SDR to 26 Pos SDR
- Static: Standard CL / PoCL cables
- Dynamic: Standard CL / PoCL cables

CoaXpress

- DIN1.0/2.3 TO BNC or HDBNC
- Cable: 23AWG OD:4.1MM 75Ω (STANDARD)

24AWG OD:4.5MM 75Ω (5Million HIGH-Flex)

Firewire

- 1394b 9Pin screw lock TO 1394a
 6Pin screw lock
- 1394b 9Pin screw lock TO 1394b
 9Pin screw lock

Cable: 2Pairs + 2 Cores TPU IEEE 1394

USB 3 Pure Copper

- USB3.0 A to USB3.0 Micro B screw lock
- USB3.0 A to USB3.0 Type C screw lock
- Static: USB3.0 / USB3.1 cables
 Dynamic: USB3.0 / USB3.1 cables

Gig E

- RJ45 TO RJ45 screw lock
- Industrial Ethernet M12 TO RJ45
- Cable: Static CAT 5e / CAT 6 / CAT6a cables

Dynamic CAT 5e / CAT 6 / CAT6a cables

I/O

- Plug: HRS6/8/10/12/15/27P
- Cable : Multi-conductor UL rated cables (Standard / High Flex)
- Complies with RoHS 2.0 and CE standards

*the shown cables are just a selection of our whole product range





Automotive Imaging Cable

- Insulation resistance: 35°C, 50% humidity, DC 300V/10M Ω , 60 seconds
- Voltage resistance: Insulation withstands 50Hz frequency, withstanding transverse waves of 550V (rms)
- Waterproofing guaranteed to IP67 level
- Endures 500 bending tests without damage



Automotive Imaging Cable

- Air tightness requirement: no air leakage under 2kgf/cm2 pressure
- Harness pull force at the "rear cover"
 10kgf
- Temperature rating: -40°C to 95°C
- Overall harness protection rating: GMW3072: specified IP68



Automotive Imaging Cable

- FAKRA SMA interface
- Waterproof rating meets IPX9K
- 360° rotation, withstands 1000 bending/ min without damage
- Uses RG174 coaxial cable, low-loss dual shielding structure
- VSWR frequency: 0-1GHz
- Characteristic impedance: $50 \pm 5 \Omega$
- Attenuation: ≤ -0.2dB @ 1GHz





STREET, STREET,

Car Dash Cam Cable

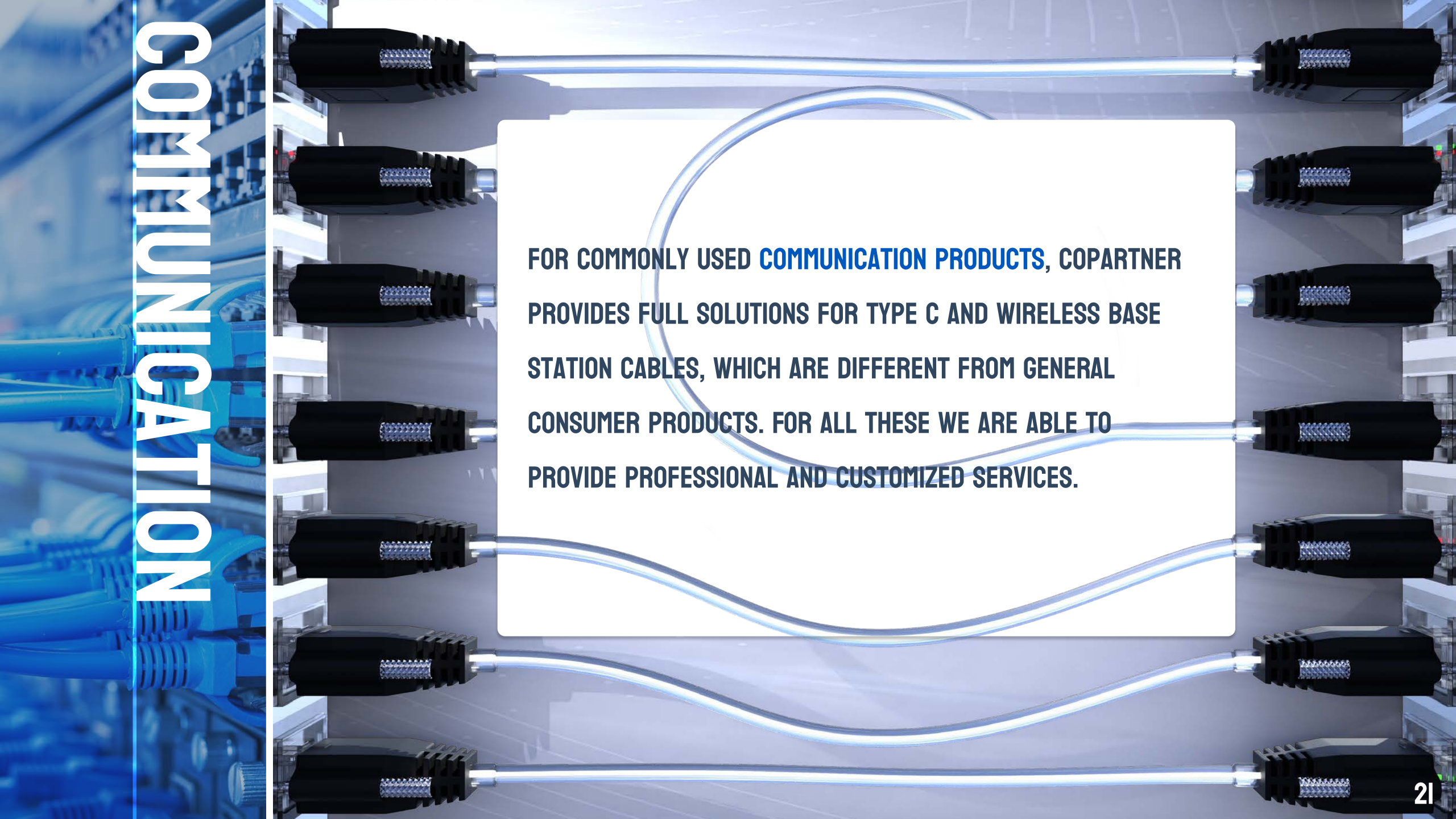
- 100% Real-Device testing
- Endures 3000 bending tests
- Characteristic impedance: 90 Ω
- Voltage: 5V
- Insulation resistance: 20 M Ω min

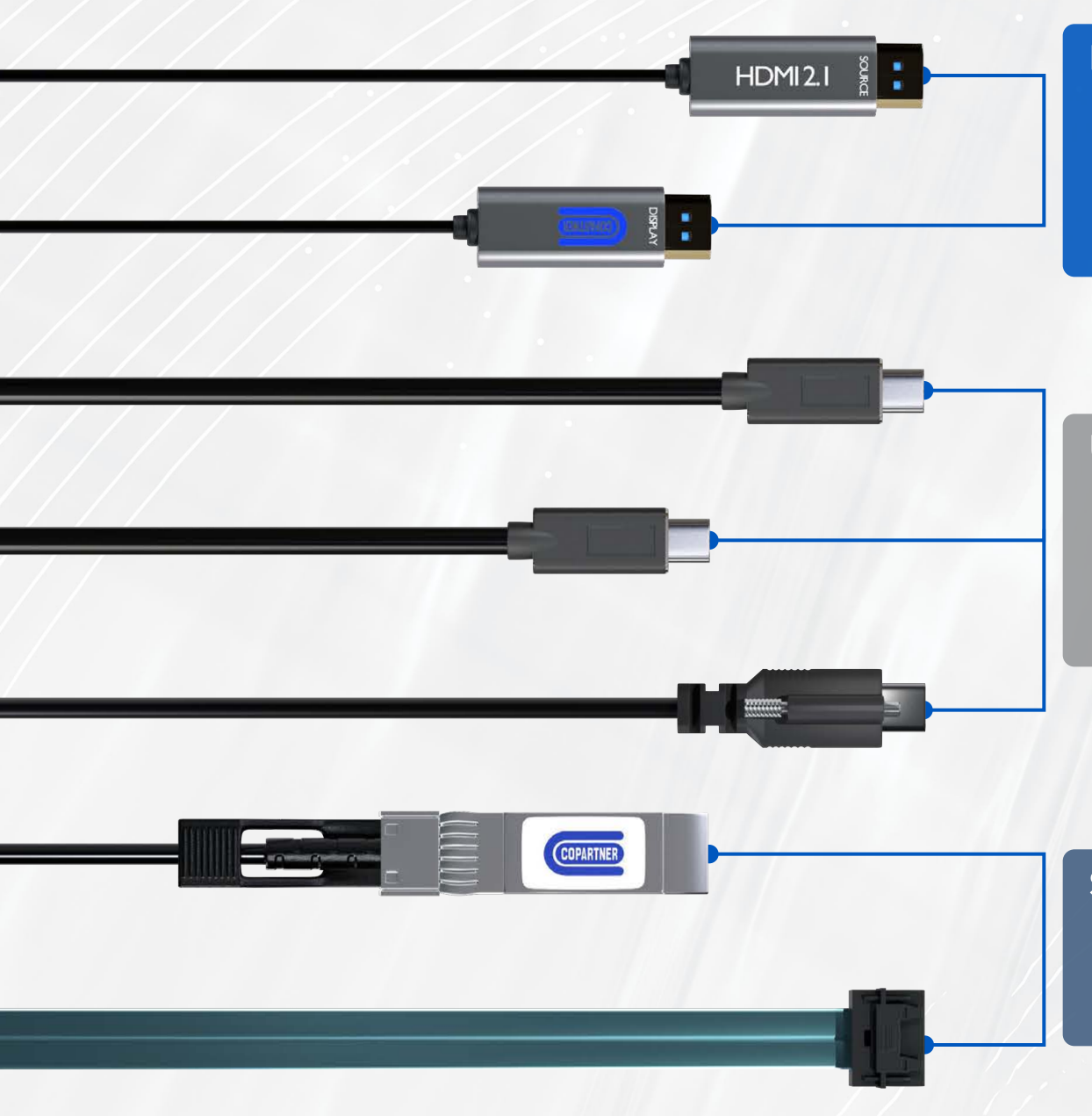
Agricultural Machinery

- Test voltage: DC 300V
- Insulation Resistance : $20M\Omega$ min
- Conductor Resistance: 1Ω max
- Waterproof rating meets IP67 standard
- Complies with QCT 29106 IPC-WHMA-A-620D specifications

Automotive Engine Cable

- Test voltage: DC 300V
- Insulation Resistance : $100 \ M\Omega \ min$
- Conductor Resistance: 1Ω max
- Temperature rating: -40°C to 125°C, withstands up to 150°C without damage
- Complies with IPC-WHMA-A-620D and USCAR 21 specifications
- Terminal crimping gap controlled within 3%





HDMI 1.4/2.0/2.1 AOF

- Length: 1m ~ 15m
- 2.0/2.1 active optical fiber tech.
- plug and play, no driver required
- up to 4k@60Hz
- HDCP2.2
- no external power supply needed

USB Type C 2.0/3.1 Cable

- Length: up to 5m
- Transmission: 480Mbps ~ 5Gbps
- Current: 5A, 62W high power
- Single/ double-screw lock structure for stable transmission

Server Series

- Mini SAS Cable
- SATA Cable
- SFP
- QSFP



DB44P To GX12 4P*8

- Connect multiple cameras in DVR/ NVR systems
- One-to-many functionality
- Quick installation
- Compatible with products transmitting AHD/TVI/CVI signals



HSG to 5 Types of Conn.

- SR water proof IP 67
- RJ connector water proof IP67
- PoE function included
- IP camera application

*the shown cables are just a selection of our whole product range



FROM NON-INVASIVE PERIPHERAL WIRES TO MEDICAL EQUIPMENT CABLES, COPARTNER SUPPORTS MEDICAL SOLUTIONS OF VARIOUS DIFFERENT DEVICES.



Ophthalmic Imaging Cable

- Connector: HIROSE HR10A-7P-6S (73)
- Cable: Multi-strand copper conductor, double shielding for effective interference resistance
- One end connects to the ophthalmic control system, the other end connects to the cabinet system



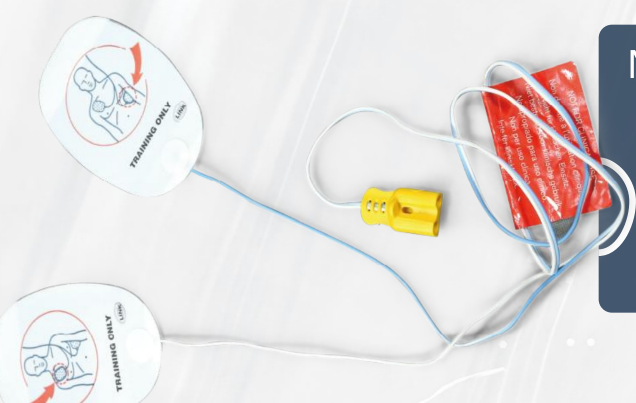
Medical Educational Equipment

- Voltage: DC 300V for 10 milliseconds
- Insulation Resistance: 20 mega Ω minimum
- Conductor Resistance: 3 Ω maximum
- Cable Material: flexible TPU
- Compliance: UL, RoHS, REACH standards



Urinary Tract Cable

- Voltage: DC 300V for 10 milliseconds
- Insulation resistance: 20 mega Ω minimum
- Conductive resistance: 3Ω max
- Temperature rating: -40°C ~ 80°C
- Characteristic impedance: 90 Ω
- Compliance with UL RoHS REACH standards



Med. Ed. Electrode Pad Cable

- Voltage: DC 300V for 10 milliseconds
- Insulation Resistance: 20 mega Ω minimum
- Conductive Resistance: 1Ω maximum
- Temperature rating: -40°C ~ 80°C
- Cable Material: flexible PVC
- Compliance: UL, RoHS, REACH standards



Electrocardiogram Lead Cable

- Pin-style pressure connection electrodes
- TPU coating
- ISO 10995-5 and ISO 10993-10 standards
- Bending: 15000 times; Wire tension: 20kg;
- Plug and pull: 10,000 times;
- Contact resistance: 0.1Ω;
- Conductive resistance: <1Ω;
- Insulation resistance: >100 M Ω ;
- Voltage withstand: >1000 VAC;

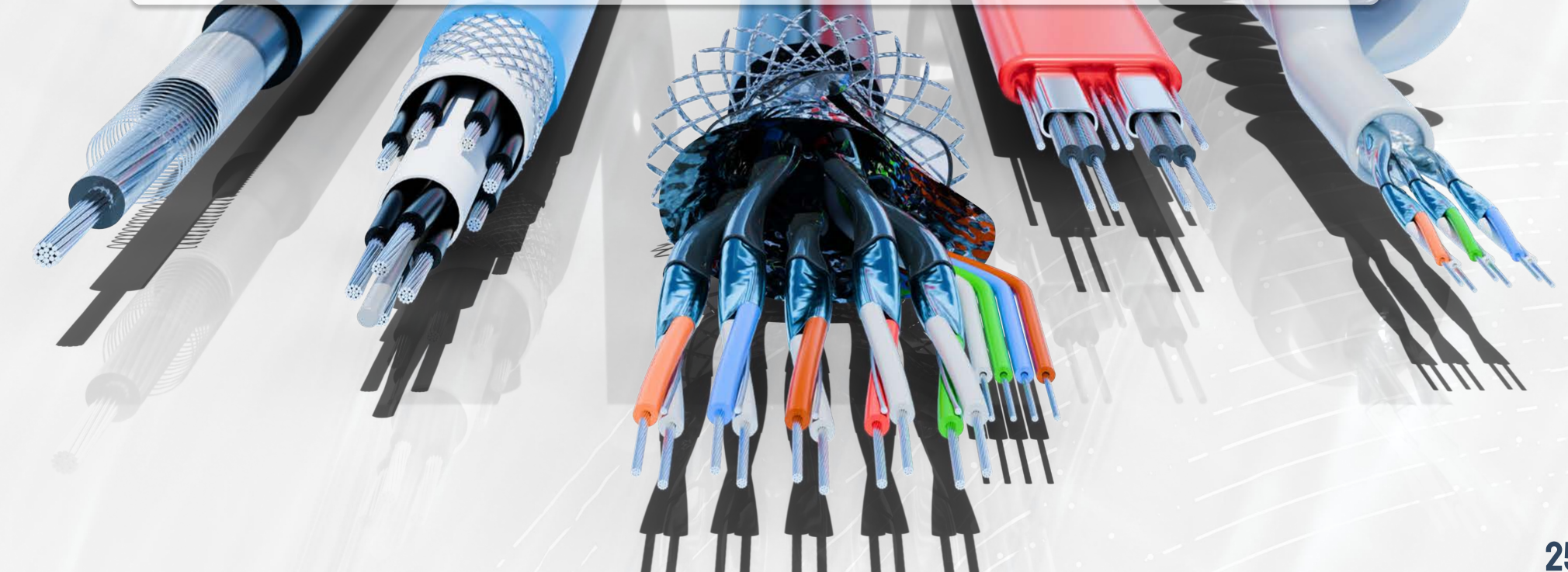


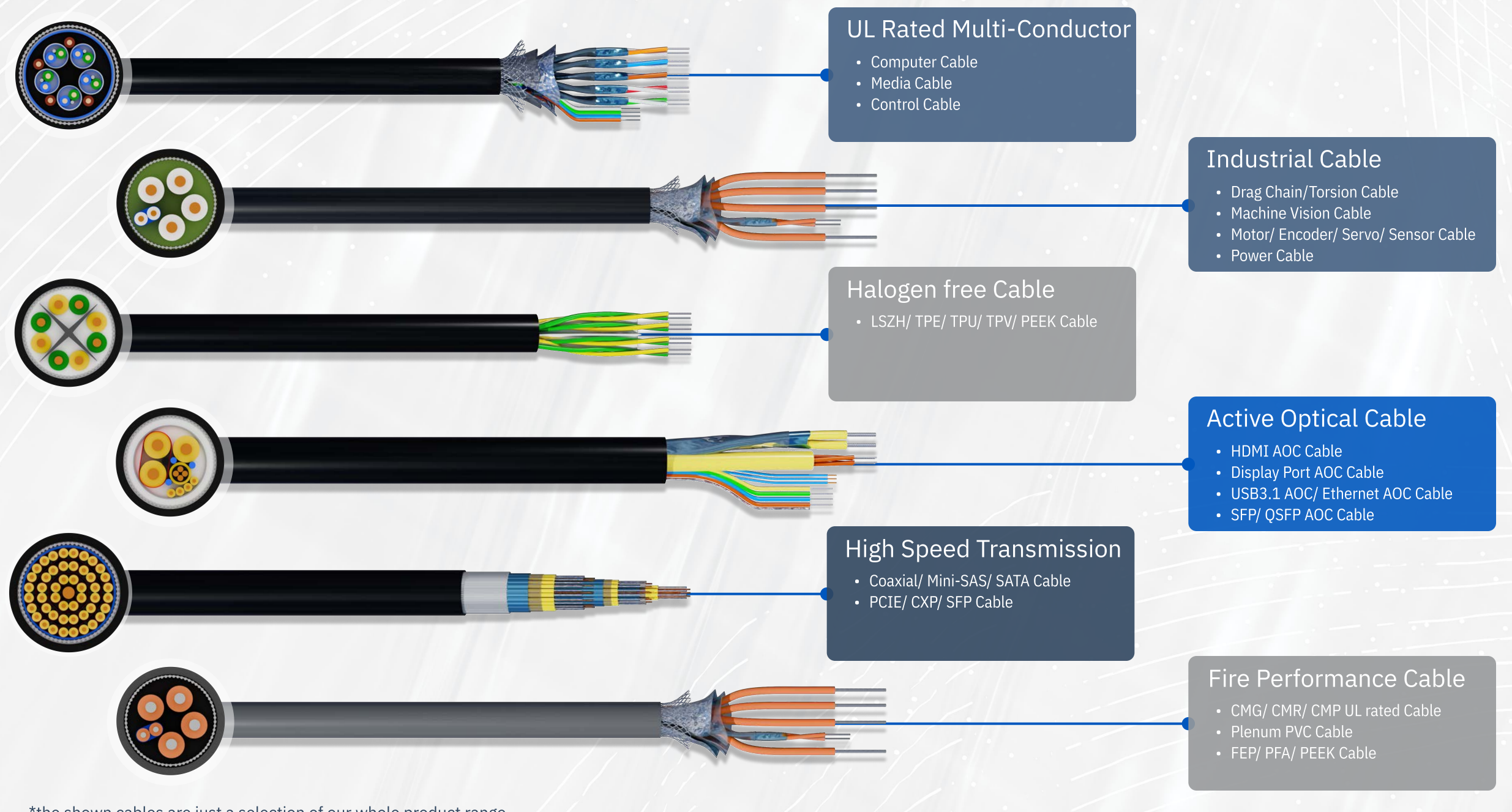
Medical Bed Cable

- Voltage: DC 300V for 10 milliseconds
- Insulation Resistance: 20 mega Ω minimum
- Conductive Resistance: 2Ω maximum
- Temperature rating: -20°C ~ 80°C
- Compliant with UL RoHS REACH standards

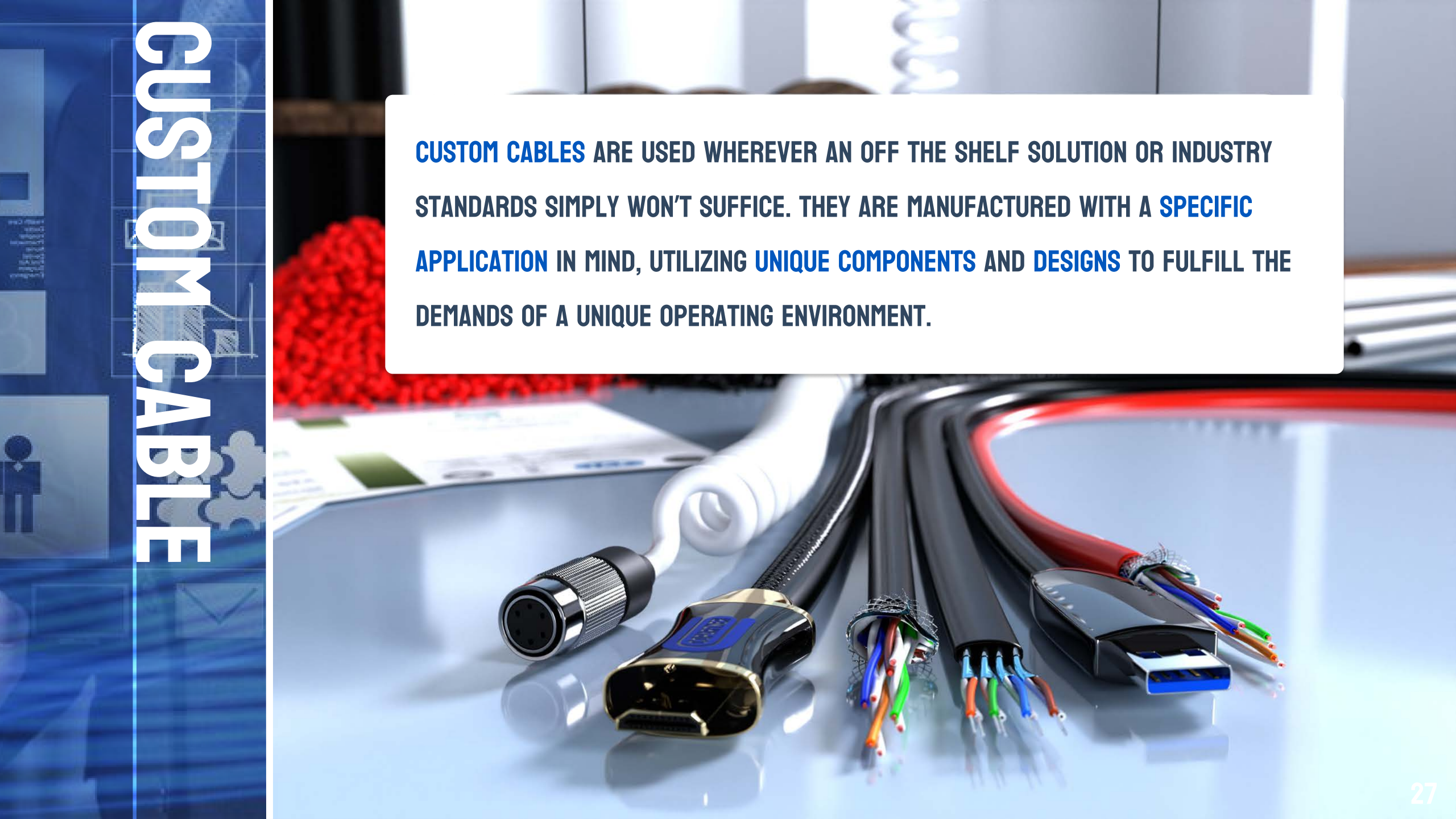


THE ESSENTIAL THREADS FOR TRANSMISSIONS, STRIPPED OF CONNECTORS THESE RAW CABLES OFFER A SEAMLESS LINK FOR YOUR SPECIFIC CONNECTIVITY NEEDS WHETHER YOU NEED CUSTOMIZED CONFIGURATIONS OR ARE OPTING FOR INDUSTRY STANDARDS.





*the shown cables are just a selection of our whole product range



ENHANCED EFFICIENCY

Custom cables designed to fit your equipment specifications ensure **smoother** connections, **reducing downtime** and **enhancing** overall operational **efficiency**.

FLEXIBLE DESIGN

Benefit from a range of **customization choices**, including lengths, connectors, and shielding options, tailored to suit your specific applications, ensuring a **perfect fit** for your systems.

ASSURED RELIABILITY

Our cables undergo **rigorous testing**, guaranteeing durability and reliability in demanding business environments, **minimizing** maintenance and replacement **hassles**.

PERSONAL ASSISTANCE

Our team provides **personalized support**, guiding you through the customization process, ensuring your unique requirements are met **efficiently** and **effectively**.



Safety

UL certified
ERL certified
CSA certified
JQA certified

Product

HDMI by HDMI ATC
USB by USB-IF
LAN by ETC
3P

System

ISO9001:2015 ISO14001:2015 ISO13485:2016 IATF 16949:2016



Conductor

Bare Copper
Tinned Copper
Silver plated copper
Silver plated copper cover steel
Alloy

Insulation

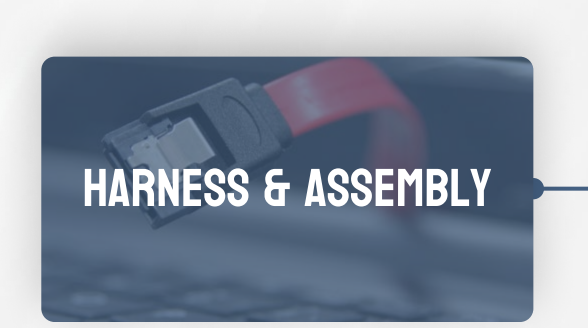
PVC / SR-PVC / XL-PE FM-PE / PP / FM-PP TPE / TPEE / PUR ETFE / FEP / PFA/ PEEK

Shielding Jacket

Spiral PVC / PE / XL-PE
Braiding TPE / TPV / TPU /
Wrapping LSZH / FEP / PFA
PEEK

Features

Single wires / Multi conductor/
Twisted pairs / Flat, Ribbon,
Circle, Parallel shapes / Specified
Color / Kevlar / Special filler



Capabilities

Design & Prototyping Fabrication Cable Cut & Strip Tooling Jacketing & Casting Moulding Molding Part EMI/EMC Strain Relief Assembly Software Stamping R&D Fabrication Final Test

Process

Komax Full Auto Crimping Machine /
Stripped and Crimping / HOT-BAR Welding
Machine / TYPE3-1 Double Stripped
Machine / 4F Stripped Machine / Pin
Diagram inspection machine / Laser
Machine / Coaxial Cable Stripping Machine

Laboratories

TDR / Network Analyzer / Aging / Tensile / Bending / Cold Bending / Drag Chain / EMC Torsion / Salt Spray / Hi-Pot / ROHS XRF / Flame Resistance and etc.

















Coiled Cables

Active Optical cables (AOC)

Medical(ISO13485)

AISG

Drag Chain













Robot

Media

Gaming

Pipeline inspection

Marine (NMEA2000)

Sensor / Encoder















Motor

Machine Vision

Automotive Harness/ Assy

Energy Storages Data Centre

IOT















Green Energy

Military/Defense

Automation/Process Control Consumer Electronics

OEM

Aerospace

##