



# **Product overview**

## About us

ESCHA has stood for competence and quality in connectivity- and housing technology for more than 30 years. We develop and manufacture connectivity that stands up to the industrial requirements of automation as well as numerous other application areas.

Through our innovative strength and a highly in-depth production, we realize industry-related special solutions and custom-made products on a daily basis.

Our claim is, let our customer experience the extraordinary. Getting pleasure from service, innovation and technology are our roadmap to economic success; social responsibility and sustainable budgeting are our benchmark.

# The ESCHA group

We develop and manufacture with approx. 900 employees worldwide. We guarantee high availability and consistent quality of our products worldwide through production capacities in Germany, Czech Republic and China as well as licensed production in USA and Mexico.

ESCHA connectivity- and housing technology is at your disposal world-wide via own sales companies and a network of sales partners.

Since June 2009, ESCHA has had the status of Authorized Economic Operator. This AEO-Certification provides us with customs-law simplifications and guarantees our customers high security standards within the entire international supply chain.

## SPECIALIST IN CONNECTIVITY.

- an entire standard-programme robust, with highest protection classes (IP67 | IP68 | IP69)
   360° shielded, bus capable, drag chain- and robot suitable, oil-, chemicals resistant
- for special requirements resistant to detergents, high-pressure- and steam-jet cleaning, and high temperatures, special data transmission features (10 GBit/s | Cat6A), reliable power transmission
- custom-made solutions modified standard products for your application – quick, flexible and professional – individual product development beginning with the idea through design, tool-making up to series production





		Automation industry				POWER	Data transmission	Food & Beverage	High temperature-proof
DUCT	Features  IP65   IP67   IP68  UL/CSA listed optional 360° shielding through reliable and patented ESCHA two-shell shielding-concept (2SSK)				<ul> <li>reliable power transmission</li> <li>S-coded: 630Vac   12A</li> <li>K-coded: 630Vac   12A</li> <li>T-coded: 63Vbc   12A</li> <li>L-coded: 63Vbc   16A</li> <li>IP65   IP67   IP68</li> </ul>	<ul> <li>ensures a safe, dependable data transmission for industrial applications</li> <li>according to the corresponding user organizations</li> <li>IE: 4D, 4P/100 MBit/s   8X/10 GBit/s</li> <li>IP65   IP67   IP68</li> <li>UL/CSA listed</li> </ul>	<ul> <li>Hygienic Design referring to EHEDG directives</li> <li>FDA-compliant materials</li> <li>high resistance to cleaning and disinfectants agents, high pressure and steam jet cleaning (ECOLAB)</li> <li>dust- and waterproof</li> <li>IP65   IP67   IP68   IP69</li> </ul>	<ul> <li>permanent operating temperature         -20°C+150°C</li> <li>short term maximum operating         temperature of +200°C</li> <li>IP65</li> </ul>	
PRO	Versions	Round connectors, Receptacles, Field-wireable connectors	Valve connectors, Double-valve connectors, Adapters	I/O-junction boxes: Passive junctions, Logic-junctions	Splitter: Y-splitter, T-splitter, Adapters, 2-way splitter with cable outlet	Round connectors, Receptacles, Field-wireable connectors, h-, H-, T- splitter	Round-, Field-wireable connectors, Receptacles, Feed-through connections, Cable-connections ,Y-/T-Splitter, RJ45 patch cords	Round connectors, Receptacles, Field-wireable connectors	Round connectors, Receptacles, Field-wireable connectors
	Туре	M8x1   Ø 8mm snap   M12x1	A, B/BI, C/CI	M8x1   Ø8mm snap   M12x1	M8x1   M12x1	M12x1	M8x1   M12x1   RJ45	M8x1   M12x1	M8x1   M12x1
	Cable qualities	PVC   PUR	PVC   PUR	PVC   PUR	PVC   PUR	PUR	PUR	PVC*   TPE	PTFE

	PVC	PUR	PUR   POWER	PUR   data transmission	TPE   Food & Beverage	PTFE   High temperature-proof
Applications	cost-effective solution for  measurement and control-, and sensor technology food- and beverage industry for applications in dry areas on packaging machines, assembly- and conveyor technology	very well suited for the flexible applications in robotics, handling- and assembly technology machine-tool, and metal-cutting production	Power transmission  load circuits of industrial machinery, automatic assembly, placement machinery  wet areas of machine tools, transfer lines  motors, frequency converters power supplies	automation-, field-bus-technology	<ul> <li>food- and beverage industry</li> <li>pharmaceutical industry</li> <li>packaging- and bottling plants</li> </ul>	<ul> <li>industrial machinery- and plant construction</li> <li>chemical-, automotive industry</li> <li>computer- and aviation industry</li> </ul>
Features V B Features	<ul> <li>good resistance against acids and lye</li> <li>limited oil- and chemicals resistance</li> <li>restricted abrasion</li> </ul>	<ul> <li>drag-chain- and torsion capability</li> <li>silicone- and halogen-free</li> <li>chemicals- and oil-resistant</li> <li>hydrolysis- and microbes-resistant</li> <li>good weld-field immunity</li> <li>high mechanical strength</li> <li>UL/CSA listed</li> </ul>	<ul> <li>VDE U₀/U: 600V/1.000V</li> <li>high flexibility, drag-chain capable ≤10mil.cycles, resistant to high mechanical stresses</li> <li>oil resistance</li> <li>halogen-free</li> <li>UL/CSA listed</li> </ul>	<ul> <li>excellent transmission features</li> <li>for industrial applications</li> <li>drag-chain capable</li> <li>torsion capable</li> <li>high mechanical strength</li> </ul>	<ul> <li>high resistance to sour and alkaline cleaning and disinfectants agents</li> <li>drag-chain capable</li> <li>torsion capable</li> <li>good microbes-resistance</li> </ul>	<ul> <li>thermal resistance -190°C+260°C</li> <li>very good chemical-, oil-, acid-strength</li> <li>good ozone- and UV-resistance</li> <li>non flammable, low smoke, without corrosive fire gases</li> </ul>
ESCHA Type	P00 P01: UL/CSA listed	S370 S370GY S7400 robotic: increased drag-chain adaption and torsion-resistance, colour of outer-jacket: orange S400 AL easystrip: manual cable-stripping up to 1.5 meters S570: 3x0.14mm²+2x0.35mm²	S5015: 1.5 mm² wire cross-section S5025: 2.5 mm² wire cross-section	S3500: Industrial Ethernet (Cat7) S2171: Profinet (Cat5e) S4030: Profinet (Cat7)   torsion S4031: Profinet (Cat6)   drag-chain S5100: Profinet robotic Typ R (Cat5e) S3800: Sercos® (Cat5e) S3400: EtherCat (Cat5) S5058: EtherCat P (Cat5) AWG22/7 S5059: EtherCat P (Cat5) AWG24/7 S1800: PROFIBUS S2800: DeviceNet	S3930	S2430
Product line	AL, FB*, V	AL, V	PK, PL, PS, PT	IE, PB, CD	FB	нт



# Imagine the possibilities

special solutions and customer-individual products. ESCHA offers one-stop-service: From the first idea through construc-

