ICON® Bus





ICON Bus

- \dots meets or exceeds the increased requirements of state-of-the-art automation technology.
- ICON Bus offers a wide range of bus cable types designed for various bus systems and is available in standard and special designs which meet ICON Base, ICON Safe, ICON Chem and ICON Arctic requirements.
- The ICON Bus product family covers the whole range of bus cables used in automation technology, such as Foundation Fieldbus, Profibus DP and PA, CANbus and MODbus, etc.
- ICON Bus quality products meet or exceed the most stringent electrical requirements, such as Type A according to IEC 61158-2.
- ICON Bus cables were designed according to recognised standards, such as EN 50288-7, UL 13 and FF-844.
- Available via worldwide warehousing.
- Products with approvals acc. to UL, GOST oe FF-844, etc.

LEONI



I(**O**N° Bus



In automation technology, a wide range of factors determine which field-bus system to use. As a result of its technical properties, each bus system is adapted to a certain sector and a certain application.

The ICON Bus product family includes all bus cables used in automation technology such as Foundation™ Fieldbus, Profibus DP and PA, CAN and Modbus.

All of these types of bus are supplied in various different versions. The basic types are the standard designs for permanent installation. In order to optimize the time required for installation, they are also available in the FA (Fast Assembly) version for easy access with a special tool. "Flex" products are available for flexible applications. The Eco version is a standard cable without a braided shield. For use as trunk cables with reduced voltage drop there are the long-distance versions with insulation of PE.

ICON Bus quality products meet the most stringent electrical requirements such as those made on Type A according to IEC 61158-2.

It goes without saying that ICON Bus includes a large number of products with various forms of certification such as UL, GOST or FF-844. Project requirements can thus generally be met with short delivery times and without the necessity of further certification.

The typical feature of ICON Bus is the rapid availability of most types as they are available from stock worldwide.

The bus cables of the ICON Bus are designed according to recognized standards such as EN 50288-7, UL 13 or FF-844.

The ICON Bus product range

Ranking for marked criteria as								
excellent	+++	limited						
improved	++	depending on						
good	+	national regulations						
complied	•	on request 🖂						

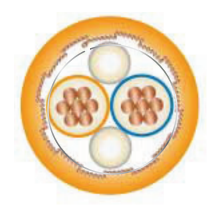
ICON Fieldbus Cables Profibus DP									Profibus PA									Foundation Fieldbus															Modb	CAN-Bus							
Insula		Foamed polyethylene with skin							Foamed polyethylene with skin XLPE							Foamed polyethylene with skin layer								XLPE Thermo									ermoplastic compound								
								T																																	
		N Bus 50900 MR CEOS	N Bus 50900 MR COS	N Bus 50900 MR CEOS	N Bus 50900 MP COS	N Bus 50910 MR COS	Bus 50900 MS	Bus 50900 MS	N Bus 50900 MR CEOS	N Bus 50900 MR COS	N Bus 50900 MR CEOS	Bus 50910	N BUS 50900 MS CEOS	N Bus 50910 MS CEOS	Bus	N Bus 50800 M3 OS	N Bus 50900 M0 CEOS	Bus 50900 M0	Bus	N Bus 50910 M0 CEOS	Bus 50900 M0	Bus	N Bus 50900 M0 OS	Bus 50900	ICON Bus 50910 M3 CEOS	N Bus 50110 M1 CEOS	ICON Bus 51100 M1 OS	N Bus 50110 M1 CEOS	ICON Bus 50110 M1 OS	Bus 50B10 M3	Bus	N BUS 50G00 M2 CEOS	I BUS 50G00 M3	N Bus 50G00 M2 OS	N BUS 50G10 M2 OS	Bus 50000 M0	N Bus 50010 M0 OS	Bus	N BUS 50010 M0 OS	BUS 51110 M1	ICON BUS 51110 M1 CB
		ICON	ICON	ICON	ICON	NO C	NO N	ICON	ICON	ICON	ICON	ICON	ICON		ICON	ICON	ICON	0	ICON	NO O	S ON	ICON	ICON	ICON	NO ICON	ICON	0	ICON		ICON	ICON	ICON	2	ICON			ICON	ICON	NO N	00	ICON
Electrical properties																																									
impedance	150 Ω	•	•	•		• •	•	•																																	
	120 Ω																																						•		•
	105 Ω																																			•	•	•	• •		
	100 Ω								•		•	•		• •		•		•	•	• •		•			• •							•				,					
type A profile acc. to IEC 61158-2		•				• •					•					•				• •		•			• •											,					
operating voltage	300 V	•				• •					•			• •		•		•		• •		•			• •														• •		
FISCO for IS-Application											•	•		• •		•		•	•	• •		•			• •								•			,					
Temperature range – installation																									·															·	
	−5 up to +50 °C	•	•			• •		•			•	•	•	• •		•		•	•	• •		•		•	• •	•					•		•			•	•		• •		•
Temperature range – operation																																	·	·						·	
	−40 up to +70 °C	•		•	•	• •		•			•	•	•	•				•	•	• •	•	•		•	•											•			• •		
	−40 up to +90 °C													•		•									•	•	•				•								•	•	•
	−40 up to +105 °C																																•		•	•					
Chemical properties									•					'																'			'					'		'	
oil resistance		+	+	+	+	+ +	+	+	+	+	+	+	+	+ +	+	+	+	+	+	+ ++	+ +	+	+	+	+ +	+	+	+	+ ++	+ +	+	+	+	+	+ +	+	+	+	+ +	+	+ -
zero halogen							•	•					•	•										•	•																
resistance to chemicals		+	+	+	+	+ +	+	+	+	+	+	+	+	+ +	+	+	+	+	+	+ ++	+ +	+	+	+	+ +	+	+	+	+ ++	+ +	+	+	+	+	+ +	+ +	+	+	+ +	+	+ -
Reaction to fire																																									
flame test on single cables	IEC 60332-1-2	•	•			•	•	•	•	•	•	•	•	• •	•		•	•	•	• •	•	•	•	•	• •	•	•		•		•	•	•		• •	•		•	• •	•	• (
flame test on bunched cables	IEC 60332-3-24 (Cat. C)	•	•	•		•	•	•	•	•	•	•	•	• •		•	•	•	•	• •	•	•	•	•	• •	•	•	•		•	_	•	•	•	• •	•		•	• •	•	•
smoke density	IEC 61034-2, < 40 %						•	•					•		++	++								•	•																
light transmittance	IEC 61034-2, > 60 %						•	•					•		++	++								•	•																
Circuit inegrity	IEC 60331-21 (75 °C; 90 min)														++	++																									
Installation & environmental properties	. , ,																																								
suitable for direct burial						• •						•		•	•					• •		•			•	•		•					•	(• •		•		•	•	
suitability for tensile loads		0	0	0		++ 0			0	0	0	+++		++ (++	0		0		++ ++		+++	0		+++ 0	+++	0	+++ +			0	0	+++		++ ++		+++		+++ 0	+++	O +-
suitability for pressure and impact loads					+	++						+++		++	++					++ ++		+++			+++	+++		+++ +	_				+++		++ ++		+++	-	+++	+++	
resistance against rodents					-	++						++	-	-+	0					++ ++	-	++			++	++			+ +				++		+ +	_	++		++	++	+
protection against inducing currents						++						++		-+						++ ++		++			++	++	\rightarrow		+ +	_			++		+ +	-	++		++	++	+

LEONI



ICON Bus_en/Rev06/2016 -MexRev2021

See two examples of our ICON Bus cable designs:





Characteristics

Application	Fieldbus cable, Type A, for bus systems Fieldbus [™] Foundation acc. to IEC 61158-2. Suitable for use in hazardous classified locations class I and class II division 2 acc. to NEC 501.10(B) and NEC 502.10(B) or zone 1 and zone 2, group II, acc. to IEC 60079-14, resp. Recommended for indoor and outdoor installation, on racks, trays, in conduits, in dry and wet locations; not for direct burial.	Fieldbus cable, Type A, for bus systems Fieldbus [™] Foundation acc. to IEC 61158-2 and FF-844. Suitable for use in hazardous classified locations class I and class II division 2 acc. to NEC 501.10(B) and NEC 502.10(B) or zone 1 and zone 2, group II, acc. to IEC 60079-14, resp. Recommended for indoor and outdoor installation, on racks, trays, in conduits, in dry and wet locations; for direct burial. Recommended for increased mechanical stresses.
Conductor	plain annealed copper wire, stranded, size AWG 18	tinned copper wire, stranded, size AWG 18/7
Insulation	foamed polyethylene with skin layer	cross linked polyethylene
Individiual screen	-	plastic coated aluminium tape in contact with tinned copper drain wire
Collective screen	plastic coated aluminium tape in contact with tinned copper drain wire and tinned copper wire braid	plastic coated aluminium tape in contact with tinned drain wire and tinned copper wire braid
Inner sheath	-	polyvinyl chloride PVC, orange
Armour	-	galvanised round steel wires
Outer sheath	polyvinyl chloride PVC, orange	polyvinyl chloride PVC, orange
Cable type	ICON BUS 50900 M0 CEOS	ICON BUS 51110 M1 IS/OS

LEONI

