# **S LAPP**

# PRODUCT INFORMATION

# UNITRONIC® RE-2Y(ST)Yv PiMF

Instrumentation cable with reinforced outer sheath and pairs in metalfoil

RE-2Y(ST)Yv PiMF: PVC computer data cables, 7 wires, Low capacitance PiMF/ Pairs in metal foil, Screened/ Static Foil, PVC jacket Black or blue, Flame retardant

### Info

CPR: Article number choice under www.lappkabel.com/cpr





Interference signals

### Benefits

Aluminium-laminated plastic foil static screen with tin-plated drain wire minimises the interference of high frequency, electromagnetic fields Decoupling of circuits by means of twisted-pair (TP) design (crosstalk effects) Low capacitance due to polyolefin-based insulation

Application range In measurement and control engineering

Electrically intended for use when modern process computers have to process large volumes of data, e.g. high-capacity computer systems in waste incineration plants or sewage treatment plants

These cables are suitable for fixed installation in dry or damp rooms and, in case of versions with a black outer sheath, also for outdoor use

Thanks to reinforced, nominal/ minimum average wall thickness of the outer sheath of at least 1.8 mm, for applications, where a reinforced outer sheath may turn out to be advantageous.

## **Product features**

Computer cable with screened pairs and reinforced outer sheath Outer sheath colour: black for outdoor applications or blue for intrinsically safe systems Flame-retardant according IEC 60332-1-2

## Norm references / Approvals

In the style of EN 50288-7

#### **Product Make-up**

7-wire bare stranded copper conductor, core insulation made of polyethylene (PE), cores twisted into pairs, pair screening made of aluminium-laminated plastic foil with bare copper drain wire, PiMF marking using numbered foil, pairs stranded in layers Complete stranding contains 1 core for communication (core colour orange);

Last Update (15.05.2025) ©2025 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02\_03.16





# UNITRONIC® RE-2Y(ST)Yv PiMF

the communication core is omitted on single-pair versions Aluminium-laminated plastic foil static screen with tinned drain wire Reinforced outer sheath made of PVC Outer sheath colour: black (RAL 9005) or blue (RAL 5015)

Technical Data	
Classification ETIM 5:	ETIM 5.0 Class-ID: EC000104 ETIM 5.0 Class-Description: Control cable
Classification ETIM 6:	ETIM 6.0 Class-ID: EC000104 ETIM 6.0 Class-Description: Control cable
Core identification code:	a-core: black; b-core: white with consecutive numbers: 1-1, 2-2, 3-3, 4-4 etc.
Mutual capacitance:	(at 800 Hz max): C/C: 0.5 mm²: 75 nF/km (at 800 Hz max): C/C: 1.3 mm²: 100 nF/km
Inductivity:	max. 0.75 mH/km
Conductor resistance:	0.5 mm²: max. 39.2 ohm/km 1.3 mm²: max. 14.2 ohm/km
Minimum bending radius:	Occasional flexing: 15 x outer diameter Fixed installation: 7.5 x outer diameter
Short-range crosstalk attenuation:	At 60 kHz: min. 1.02 dB/km
Test voltage:	Core/core: 2000 V Core/screen: 600 V
Characteristic impedance:	approx. 100 ohms
Temperature range:	Occasional flexing: -5°C to +50°C Fixed installation: -40°C to +80°C

#### Note

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil  $\leq$  30 kg or  $\leq$  250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Prices are net prices without VAT and surcharges. Sale to business customers only.

Last L ©202! Produ You c:	Article number	Dimension and cross section in mm2	Outer diameter [mm]	Copper index [kg/km]	Weight [kg/km]	
Last Update (15.05.2025) ©2025 Lapp Group - Technical changes Product Management www.lappkabel.de You can find the current technical data in PN 0456 / 02 02 16	RE-2Y(ST)Yv PiMF 0.5 mm <sup>2</sup> blue					
(15.05.) Group agemei agemei the cur	0032438	2.0 x 2.0 x 0.5	10.5	35	128	
up - nen curre	0032442	12.0 x 2.0 x 0.5	16.9	161	325	
(15.05.2025) ) Group - Teck ) agement ww nagement ww I the current te	0.5 mm <sup>2</sup> black					
echr	0032448	2.0 x 2.0 x 0.5	10.5	35	128	
ippk nical	0032449	4.0 x 2.0 x 0.5	11.6	60	170	
025) Technical changes www.lappkabel.de nt technical data in	0032450	8.0 x 2.0 x 0.5	14.6	121	261	
	0032451	10.0 x 2.0 x 0.5	16.5	136	285	
rese the	0032453	16.0 x 2.0 x 0.5	19.1	212	430	
reserved the corre	1.3 mm <sup>2</sup> blue					
espc	0032458	2.0 x 2.0 x 1.3	12.4	68	184	
ondir	1.3 mm <sup>2</sup> black					
aved corresponding data sheet.	0032464	2.0 x 2.0 x 1.3	12.4	68	184	
ata s	0032465	4.0 x 2.0 x 1.3	14.2	124	269	
shee	0032466	8.0 x 2.0 x 1.3	17.7	239	442	
.+	0032467	12.0 x 2.0 x 1.3	22	353	593	