₩TELMOR

13.11.2023 r.

New products in our warehouse

TELKOM-TELMOR NEWS



NEW LINE OF CABLES

Dear Customers,

We are pleased to inform you that in our warehouse is available a new line of high-quality cables -TTE - prepared for every possible application.

TTE cables are based on the cat5e and cat6 standards. All cables have copper wires and are produced with accordance to EN 50173 standards.

#lancables #implementation#2023 #news # warehouse

MAIN FEATURES:

- The highest quality materials
- Parameters exceeding the requirements of categories 5e and 6 EN 50173
- Pre and post-production quality control of raw materials and the final product
- Meter marker, pullout box
- Single-wire copper conductors with a diameter of 0.55 mm (23 AWG) category 6
- Single-wire copper conductors with a diameter of 0.50 mm category 5e
- Conductors twisted into pairs
- Cable sheath made of PVC or LSZH
- Error in print size max. 0.5%

INDEXES:

Q366-9100-028-30 | WKA-0302-010-01 EAN 5903953010353 TTE UTP6 Dca 305m

• Q367-9100-028-31 | WKA-0301-025-01 EAN 5903953010346 TTE UTP5E Eca 305m

Q368-9100-028-32 | WKA-0301-026-01 EAN 5903953010322 TTE F/UTP5e Eca 305m

Q369-9100-028-33 | WKA-0302-020-01 EAN 5903953010339 TTE F/UTP6 Dca 305m

TYPE	Units	TTE UTP5e	TTE FTP5e	TTE UTP6	TTEFTPG
Cable standard	/	U/UTP cat 5e	F/UTP cat 5e	U/UTP cat 6	F/UTP cat6
CPR fire reaction	/	Eca	Eca	Dca s2,d1,a1	Dca s2,d1,a1
Wires material	/	Solid Bare Copper	Solid Bare Copper	Solid Bare Copper	Solid Bare Copper
Wires diameter	mm	0.50 ± 0.015	0.50 + 0.015	0.55+0.015	0.55+0.015
Screening	/	none	Outer Al foil	none	Outer Al foil
Insulation material	/	HDPE	HDPE	HDPE	HDPE
Jacket material	/	PVC	PVC	LSZH	LSZH
Rip cord	/	YES	YES	YES	YES
Frequency range	MHz	100	100	250	250
Package	/	pullout box 305m	pullout box 305m	pullout box 305m	pullout box 305m
Index	/	WKA-0301-025-01	WKA-0301-026-01	WKA-0302-010-01	WKA-0302-020-01





We are pleased to inform you that Mikolaj took care of the entire export market. All Jakub Ulanowski's clients will now be served by Mikołaj. We invite you to contact Mikolaj also through the profile on Linkedin