### Cuprium Series

# Keystone

#### NK-3U 8P U6UTP



PlugConnection	Can Be Integrated In All Supports
Туре	UTP Socket With Fast Connection
Patch Cable Diameter Volume	7.9 mm
Weight	10g
Wire AWG	With Lcs <sup>3</sup> Connector With Fast Connection Thanks To Integrated Crimping Take Awg 22 Single-Core Cables Up To Awg 26 And Awg Multicore Cables
Application	Contacts Marked With Dual Colour Code And Wiring Schemes T568 A And T 568 B
Standard	CONFORM TO STANDARDS ISO/IEC 11801 ED- 3.0, EN 50173-1 AND TIA/EIA 568 C
Material	PVC

# NK-3U 8P L6UTP

Keystone	
Plug Connection	Can Be Integrated In KDT NP-24L Patch Panel
Туре	UTP Socket With Fast Connection
Patch Cable Diameter Volume	7.9 mm
Weight	13 g
Wire AWG	With Lcs <sup>3</sup> Connector With Fast Connection Thanks To Integrated Crimping Take Awg 22 Single-Core Cables Up To Awg 26 And Awg Multicore Cables
Application	Contacts Marked With Dual Colour Code And Wiring Schemes T568 A And T 568 B
Standard	Conform To Standards Iso/lec 11801 Ed. 3.0, En 50173-1 nd Tia/Eia 568 C
Material	PVC

IK-3U 8P H6SFT	Ρ

Keystone	
Plug Connection	Can Be Integrated In KDT NP-24U Patch Panel
Туре	FTP Socket With Fast Connection(Tool-Less)
Patch Cable Diameter Volume	9.2 mm
Weight	24 g
Wire AWG	With Lcs <sup>3</sup> Connector With Fast Connection Thanks To ntegrated Crimping Take Awg 22 Single-Core Cables Up To Awg 26 And Awg Multicore Cables
Application	Contacts Marked With Dual Colour Code And Wiring Schemes T568 A And T 568 B
Standard	Conform To Standards Iso/lec 11801 Ed. 3.0, En 50173-1 And Tia/Eia 568 C
Material	Metal

### NK-3U 8P L6SFTP

|--|--|

Plug Connection	Can Be Integrated In KDT NP-24L Patch Panel
Туре	SFTP Socket With Fast Connection
Patch Cable Diameter Volume	8.6 mm
Weight	30 g
Wire AWG	With Lcs <sup>3</sup> Connector With Fast Connection Thanks To ntegrated Crimping Take Awg 22 Single-Core Cables Up To Awg 26 And Awg Multicore Cables
Application	Contacts Marked With Dual Colour Code And Wiring Schemes T568 A And T 568 B
Standard	Conform To Standards Iso/lec 11801 Ed. 3.0, En 50173-1 And Tia/Eia 568 C
Material	Metal

