## **Tools**

### Fast Termination System and Quick Termination Tool



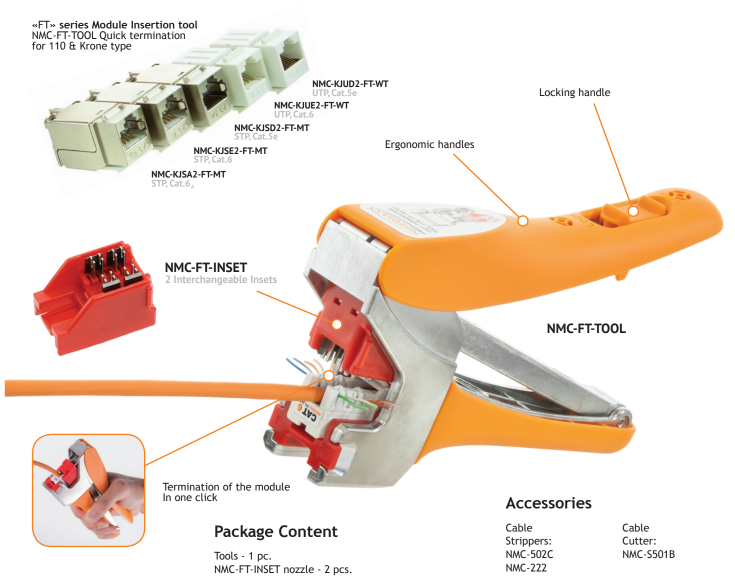
NIKOMAX Fast Termination system is a fresh look at installation of modular solutions. The solution is based on a special tool NMC-FT-TOOL, which allows you to instantly terminate and produce quality Keystone modules, making it easier to work and saving time. Split the cable on the module's pins, insert it into the tool and just squeeze the handles! Accurate and quality termination of the module in one push!

During the terminating process, the modules are not damaged and are suitable for repeated re-fitting if necessary. The Fast Termination with IDC contacts modules are also compatible with a conventional punch down tool with 110 or KRONE type knives.

#### The key advantages of the Fast Termination system are:

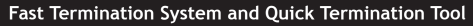
- Work with NIKOMAX series: «FT», «ST», «AN», «LS» Keystone modules;
- Full range of compatible models: from Category 5e to 6A, Shielded and Unshielded;
- High quality of installation with guaranteed result;
- Time saving sealing up to 10 times faster than a punch down tool;

To maintain a high quality of installation, it is recommended to replace the working nozzle NMC-FT-INSET with a new one after every thousand crimping cycles.



The manufacturer reserves the right to alter the appearance and characteristics of the product, without compromising the product's functionality

# **Tools**





### **Specification**

	NMC-FT-TOOL		
Type of crimp modules	NIKOMAX Fast Termination ( «FT», «ST», «AN», «LS» series)		
Crimping section	Removable, replaceable nozzle NMC-FT-INSET		
Frame Material	Aluminium alloy		
Handles	Plastic		
Color	Metallic, with orange handles. Nozzle - red		
Mechanism of return of handles	Yes		
Temperature ranges	Storage from -20 to +70 ° C. Operation from -10 to +50 ° C		
Warranty	1 Year		
Packaging	Individual - Blister		
Additional features	Spare NMC-FT-INSET included		

### Commutation modules compatible with the tool

Part Number	Туре	Category	Connector type	Color			
«FT» series modules- Basic model							
NMC-KJSA2-FT-MT	Shielded	6 <sub>A</sub>	RJ45/8P8C	Metallic			
NMC-KJSE2-FT-MT	Shielded	6	RJ45/8P8C	Metallic			
NMC-KJSD2-FT-MT	Shielded	5e	RJ45/8P8C	Metallic			
NMC-KJUE2-FT-MT	Unshielded	6	RJ45/8P8C	White			
NMC-KJUD2-FT-MT	Unshielded	5e	RJ45/8P8C	White			
«ST» series modules - «FT» modules with built-in anti-dust curtains							
NMC-KJUE2-ST-MT	Unshielded	6	RJ45/8P8C	White			
NMC-KJUD2-ST-MT	Unshielded	5e	RJ45/8P8C	White			
«AN» series modules - «	«AN» series modules - «FT» modules with angle ports						
NMC-KJSA2-AN-MT	Shielded	6 <sub>A</sub>	RJ45/8P8C	Metallic			
NMC-KJSE2-AN-MT	Shielded	6	RJ45/8P8C	Metallic			
NMC-KJSD2-AN-MT	Shielded	5e	RJ45/8P8C	Metallic			
NMC-KJUE2-AN-MT	Unshielded	6	RJ45/8P8C	White			
NMC-KJUD2-AN-MT	Unshielded	5e	RJ45/8P8C	White			
«LS» series - «FT» modules modified for working with LED panels							
NMC-KJSA2-LS-MT	Shielded	6 <sub>A</sub>	RJ45/8P8C	Metallic			
NMC-KJSE2-LS-MT	Shielded	6	RJ45/8P8C	Metallic			
NMC-KJSD2-LS-MT	Shielded	5e	RJ45/8P8C	Metallic			
NMC-KJUE2-LS-MT	Unshielded	6	RJ45/8P8C	White			
NMC-KJUD2-LS-MT	Unshielded	5e	RJ45/8P8C	White			

### Compatible socket outlets for the tool

Part Number	Туре	Category	Number of ports	Connector Type	Color
NMC-WO1SE2-FT-ST-WT	Shielded	6	1	RJ45/8P8C	White
NMC-WO2SE2-FT-ST-WT	Shielded	6	2	RJ45/8P8C	White
NMC-WO1SD2-FT-ST-WT	Shielded	5e	1	RJ45/8P8C	White
NMC-WO2SD2-FT-ST-WT	Shielded	5e	2	RJ45/8P8C	White
NMC-WO1UE2-FT-ST-WT	Unshielded	6	1	RJ45/8P8C	White
NMC-WO2UE2-FT-ST-WT	Unshielded	6	2	RJ45/8P8C	White
NMC-WO1UD2-FT-ST-WT	Unshielded	5e	1	RJ45/8P8C	White
NMC-WO2UD2-FT-ST-WT	Unshielded	5e	2	RJ45/8P8C	White

### **Ordering Table**

Part Number	Description	Individual package		Freight package		
		Dimensions, mm	Weight, kg	Quantity	Dimensions, mm	Weight, kg
NMC-FT-TOOL	Quick release device	215x210x40	0.310	40 pcs.	515x400x230	12.4
NMC-FT-INSET	Spare attachment	40x25x25	0.023	-	-	-

The manufacturer reserves the right to alter the appearance and characteristics of the product, without compromising the product's functionality