Communication

Cables – Ethernet Patch Cable

7KE6000

Description

Ethernet patch cable 7KE6000, double shielded (SFTP) and LAN connector at both ends.

Cable Overview

- Ethernet Y-adaptor cable (7KE6000-8GD)
- Ethernet patch cable, double shielded (SFTP), with LAN connector at both ends (7KE6000-8GD)
- Ethernet patch cable, double shielded (SFTP), crossed, LAN connector at both ends (7KE6000-8GE)

You can find the selection and order data for Ethernet patch cables on the following pages.



Figure 3.1/2 Example of an Ethernet Patch Cable

Selection and Ordering Data

Description	Or	der	no																	
	1	2	3	4	5	6	7		8	9	10	11	12		13	14	15	16	Shoi code	
Ethernet patch cable, double shielded (SFTP), LAN connectors at both ends	7	K	E	6	0	0	0	-	8	G	D	0		-		A	A			
SIMEAS ↔ HUB																				
HUB ↔ PC																				
													Ι		Ι			Ι		
Length: 0.5 m													0		0			5		
Length: 1 m													0		1			0		
Length: 2 m													0		2			0		
Length: 3 m													0		3			0		
Length: 5 m													0		5			0		
Length: 10 m													1		0			0		
Length: 15 m													1		5			0		
Length: 20 m													2		0			0		
Ethernet patch cable, double shielded (SFTP), crossed, LAN connector at both ends	7	К	E	6	0	0	0	-	8	G	E	0		-		А	A			
HUB ↔ HUB																				\square
SIMEAS $R \leftrightarrow PC$																				
											Ι									
Length: 0.5 m										0		0			5					
Length: 1 m										0		1			0					
Length: 2 m									0		2			0						
Length: 3 m													0		3			0		
Length: 5 m													0		5			0		
Length: 10 m													1		0			0		
Length: 15 m													1		5			0		
Length: 20 m													2		0			0		