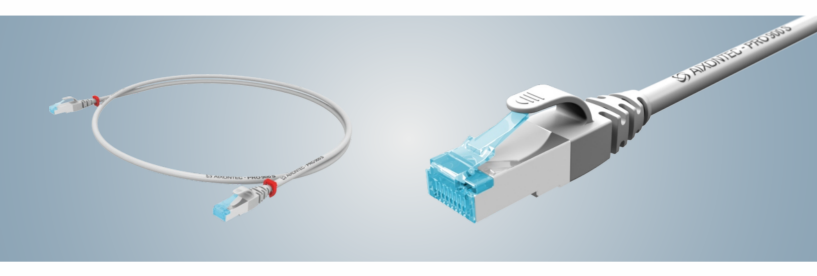
# **PRO900S Patch Cord**

Cat.6, S/FTP AWG27/7 LSOH/FRNC





#### **PRODUCT DESCRIPTION**

AIXONTEC® PRO900S double shielded (S/FTP) Cat.6, RJ45 Patch cords made of bare copper with AIXONTEC® Slimboots and latch protection. The slim construction of the plug and flexible material of the boot makes this patch cords ideally suitable for High-Density cabling. The AIXONTEC® PRO900S Patch cords are most suitable for Voice, video and Data-Apllications of Klasse E,/ 500MHz up to 10 Gigabit Ethernet. Available in different colors and lengths. We recommend our color coding rings for more efficient port assignment.

#### **TECHNICAL INFORMATION**

Elecrical values Cat.6<sub>A</sub>/Class E<sub>A</sub> (ISO/IEC 11801 AMD 2 (2009-04).

Norms ISO/IEC 11801 / EN 50173 IEC 60332-1-2/ IEC 60332-3-24 Flame retardancy

Cable construction Cat.7 4x2xAWG27/7 S/FTP Overall braiding and pair shielding (PiMf) Plug High quality RJ45 Cat.6, shielded plug with gold plated contacs

Pin assigment 1:1, Crossover on request

Cable diameter 6,0 mm

Outer diameter LSOH/FRNC in grey halogen free, low smoke density und flame retardant

Boot AIXONTEC® Slim boot (slim & flexibel) with latch protection in grey color.



### **ORDERING INFORMATION**

Type number 20126

Item description PRO900S Cat.6, S/FTP AWG27 LSOH/FRNC

Other lengths and colors available on request.

## **ACCESSORIES (Optionally)**

21201 color coding rings (PU: 100 pcs, available in 10 colors)



Length (m)	Black	Grey	Red	Yellow	Green	Blue	White
0,5	20126.BK0,5	20126.GR0,5	20126.RD0,5	20126.YL0,5	20126.GN0,5	20126.BL0,5	20126.WI0,5
1,0	20126.BK1,0	20126.GR1,0	20126.RD1,0	20126.YL1,0	20126.GN1,0	20126.BL1,0	20126.WI1,0
1,5	20126.BK1,5	20126.GR1,5	20126.RD1,5	20126.YL1,5	20126.GN1,5	20126.BL1,5	20126.WI1,5
2,0	20126.BK2,0	20126.GR2,0	20126.RD2,0	20126.YL2,0	20126.GN2,0	20126.BL2,0	20126.WI2,0
3,0	20126.BK3,0	20126.GR3,0	20126.RD3,0	20126.YL3,0	20126.GN3,0	20126.BL3,0	20126.WI3,0
4,0	20126.BK4,0	20126.GR4,0	20126RD4,0	20126.YL4,0	20126.GN4,0	20126.BL4,0	20126WI.4,0
5,0	20126.BK5,0	20126.GR5,0	20126.RD5,0	20126.YL5,0	20126.GN5,0	20126.BL5,0	20126.WI5,0
7,5	20126.BK7,5	20126.GR7,5	20126.RD7,5	20126.YL7,5	20126.GN7,5	20126.BL7,5	20126.WI7,5
10,0	20126.BK10,0	20126.GR10,0	20126.RD10,0	20126.YL10,0	20126.GN10,0	20126.BL10,0	20126.WI10,0
12,0	20126.BK12,0	20126.GR12,0	20126.RD12,0	20126.YL12,0	20126.GN12,0	20126.BL12,0	20126.WI12,0
15,0	20126.BK15,0	20126.GR15,0	20126.RD15,0	20126.YL15,0	20126.GN15,0	20126.BL15,0	20126.WI15,0
20,0	20126.BK20,0	20126.GR20,0	20126.RD20,0	20126.YL20,0	20126.GN20,0	20126.BL20,0	20126.WI20,0
25,0	20126.BK25,0	20126.GR25,0	20126.RD25,0	20126.YL25,0	20126.GN25,0	20126.BL25,0	20126.WI25,0
30,0	20126.BK30,0	20126.GR30,0	20126.RD30,0	20126.YL30,0	20126.GN30,0	20126.BL30,0	20126.WI30,0
35,0	20126.BK35,0	20126.GR35,0	20126.RD35,0	20126.YL35,0	20126.GN35,0	20126.BL35,0	20126.WI35,0
50,0	20126.BK50,0	20126.GR50,0	20126.RD50,0	20126.YL50,0	20126.GN50,0	20126.BL50,0	20126.WI50,0

aixontec.com 16



