ETHERNET CABLES

S PN 667 - PN CONNECTION CABLE



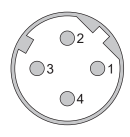




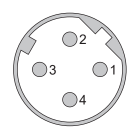


Application: PN system cable Cat.5 for continuously flexible application, e.g. in cable tracks in industrial environment.

	Cable characteristics:
SAB item no.:	L0667-2202
Dimension:	2 x 2 x 22 AWG
Conductor:	bare copper strands, 7 wires
Insulation:	special polymer
Screen:	alu foil and tinned copper braiding
Outer sheath:	PUR, green (similar RAL 6018)
Outer diameter:	6,5 mm ± 0,2 mm
Approvals:	UL/CSA
Oil resistance:	TMPU acc. to EN 50363-10-2 + VDE 0207-363-10-2
Min. bending radius flexible application: continuously flexible:	5 x d 15 x d



connection diagram/pin assignment		
side 1	1:1	side 2
M12 connector	core	M12 connector
pin 1	yellow	pin 1
pin 2	white	pin 2
pin 3	orange	pin 3
pin 4	blue	pin 4
housing	screen	housing



item no. with length code		
length	item no.: S0667-4002	
0,5 m	00050	
1,0 m	00100	
2,0 m	00200	
3,0 m	00300	
5,0 m	00500	
7,5 m	00750	
10,0 m	01000	
15,0 m	01500	
20,0 m	02000	
25,0 m	02500	

