

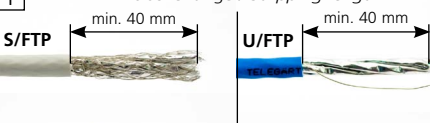
Tragschienen-Verbinder TS45 AMJ-S / Mounting rail outlet TS45 AMJ-S

Montagehinweis / Mounting information (B05030A0385 Montageanleitung siehe / Mounting instructions see www.telegaertner.com)

mm 0 5 15 50 70


1 Abisolierlänge / Stripping length

S/FTP min. 40 mm U/FTP min. 40 mm



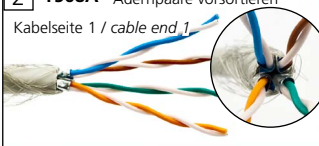
Geflechtschirm auf ca. 10-15 mm kürzen und nach hinten legen / cut off braided shield to approx. 10-15 mm and fold it backwards

Beiladendraht gewickelt / Drain wire wrapped

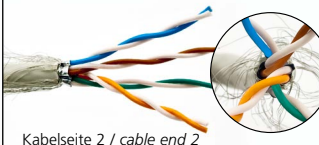


2 T568A Adernpaare vorsortieren

Kabelseite 1 / cable end 1

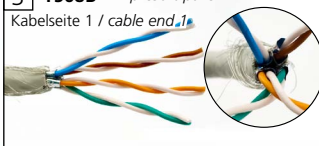


Kabelseite 2 / cable end 2

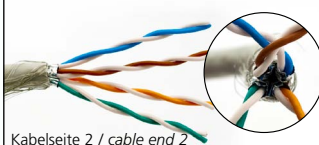


3 T568B presort pairs

Kabelseite 1 / cable end 1




Kabelseite 2 / cable end 2




4 S/FTP und U/FTP

T568A

Adernpaar W-BR/BR und W-G/G schräg abschneiden / cut wires W-BR/BR and W-G/G under an angle

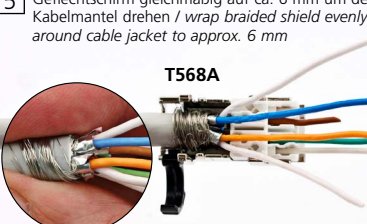


T568B



5 Geflechtschirm gleichmäßig auf ca. 6 mm um den Kabelmantel drehen / wrap braided shield evenly around cable jacket to approx. 6 mm


T568A



Adernpaar W-BR/BR und W-G/G in die untere Ebene der Adernvorsortierung einführen / insert pair W-BR/BR and W-G/G into lower level of wire presorting

6 Adernpaar W-BL/BL und W-O/O in die obere Ebene der Adernvorsortierung legen / insert pair W-BL/BL and W-O/O into upper level of wire presorting

Bügel zur Zugentlastung einrasten / apply bracket for strain relief until snap-in



Adern mittels Seitenschneider bündig abschneiden, max. 0,5 mm überstehend / cut wires using cutting pliers, wires protrude max. 0,5 mm

7 Zangenschlüssel/Plier Wrench 1 3/8" N00000A0013

oder/oder

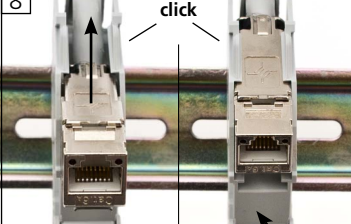
Parallel Presswerkzeug / Parallel Press tool N00000B0020




Schieber für Schirmkontakt betätigen / press down slide for screen contact

8

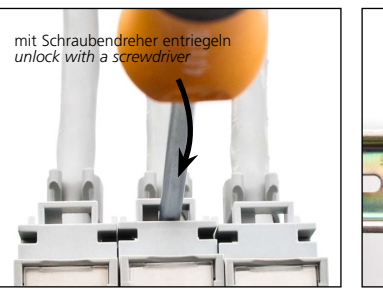
click



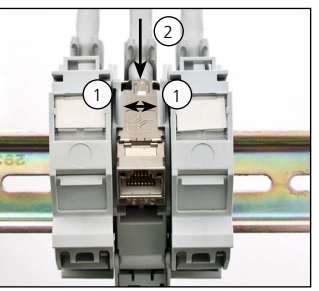
9



mit Schraubendreher entriegeln / unlock with a screwdriver



10



Anschluss Connection		Anwendung Application						
Farbcode Colour code		PROFINET	RJ45 PIN Nr./No.	10BT/100BT	1 Gigabit/10 Gigabit Ethernet	Token Ring	ISDN/S0	Upo/TEL
A	B	T568						
W - G	W - O	YE	1	•				
G	O	OG	2	•	•			
W - O	W - G	WH	3			•		
BL	BL	-	4					•
W - BL	W - BL	-	5				•	•
O	G	BU	6	•			•	
W - BR	W - BR	-	7					
BR	BR	-	8					

D B05030A0355 15.07.2011 © by Telegärtner