

PIN OUT

	CN1 (568B)		CN2 (568B)
WHITE	1	—	1 WHITE
ORANGE	2	—	2 ORANGE
WHITE	3	—	3 WHITE
GREEN	6	—	6 GREEN
BLUE	4	—	4 BLUE
WHITE	5	—	5 WHITE
WHITE	7	—	7 WHITE
BROWN	8	—	8 BROWN
SHELL		— Braid —	SHELL

MATERIAL LIST

⑥	LABEL	NO DRY GLUE LABEL	1	
⑤	MINI TIE	PE MINI TIE (POSSESS METAL) COLOUR SEE THE CHART	2	
④	POLYETHYLENE BAG	SYNERGY 21 SLIP PE BAG	1	
③	CABLE	CAT.6 S/FTP 27AWG (BC*1P+AL-FOIL)*4+Braid (AL-MG) JACKET:LSZH/90A OD:6.0±0.2mm COLOUR SEE THE CHART	1	
②	Over mold	80A PVC, COLOR:SEE THE CHART	2	
①	Plug	RJ45 8P8C'S SHIELDED ,THE SHELL PLATED NICKEL ,PIN GOLD PLATED 3u" RED/TRANSPARENT	2	

NO.	PARTS NAME	SPECIFICATION STANDARD	QT' Y	REMARK
		ADD POE Information	2017-02-06	A2
		ADD "CE" MARK IN SPRAY WORD	2016-01-08	A1
		NEW	2015-01-20	A
BY	CHK	REVISION RECORD MODIFICATIONS	DATE	REV.

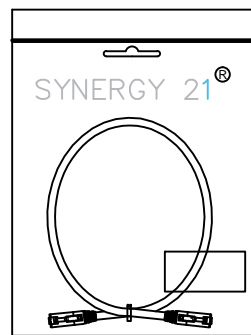
NOTE:

- ELECTRICAL TEST:
 - 100% OPEN SHORT, MISS WIRE TEST
 - INSULATION RESISTANCE:DC 300V 10M Ohm;
 - CONTACTOR RESISTANCE:1 OHM per meter
- FLUKE TEST:CAT.6 channel test with four connectors
TEST LIMIT:ISO11801 Channel Class E
- Working temperature:-10°C ~ + 60°C
- Storage temperature:-20°C~+75°C
- RoHS2.0 AND REACH compliant
- Support PoE per IEEE 802.3af, Max to 15 Watt
- Spray WORD:
CAT.6 S/FTP LSZH 250MHz ISO/IEC 11801 & EN50173-1 & ANSI/TIA-568-C.2 www.Synergy21.de **CE**
- PACKING:SYNERGY 21 SLIP PE BAG+LABEL

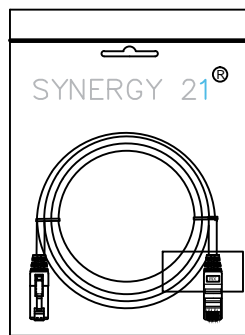
SYNERGY 21					
CUSTOMER NO.		ITEM NO.	SEE THE CHART		
PRODUCT NAME	CAT.6 S/FTP PATCH CORD	manufacture country:	CHINA	UNIT	MM
DRAWNBY	CHECKBY	APPOBY	DATE		
SYNERGY 21	SYNERGY 21	SYNERGY 21	2016-01-08		

COLOR: WHITE			COLOR: GREY PANTONE 421C			COLOR: RED PANTONE 199C			COLOR: ORANGE PANTONE 1575C		
ITEM	LENGTH/mm	PACKING	ITEM	LENGTH/mm	PACKING	ITEM	LENGTH/mm	PACKING	ITEM	LENGTH/mm	PACKING
S215908	150±10	SYNERGY 21 A Bag	S215902	150±10	SYNERGY 21 A Bag	S215906	150±10	SYNERGY 21 A Bag	S215905	150±10	SYNERGY 21 A Bag
S216135	250±10	SYNERGY 21 A Bag	S216004	250±10	SYNERGY 21 A Bag	S216007	250±10	SYNERGY 21 A Bag	S216006	250±10	SYNERGY 21 A Bag
S216017	500±15	SYNERGY 21 A Bag	S216012	500±15	SYNERGY 21 A Bag	S216016	500±15	SYNERGY 21 A Bag	S216015	500±15	SYNERGY 21 A Bag
S216027	1000±30	SYNERGY 21 A Bag	S216022	1000±30	SYNERGY 21 A Bag	S216026	1000±30	SYNERGY 21 A Bag	S216025	1000±30	SYNERGY 21 A Bag
S216036	1500±30	SYNERGY 21 A Bag	S216031	1500±30	SYNERGY 21 A Bag	S216035	1500±30	SYNERGY 21 A Bag	S216034	1500±30	SYNERGY 21 A Bag
S216046	2000±30	SYNERGY 21 A Bag	S216041	2000±30	SYNERGY 21 A Bag	S216045	2000±30	SYNERGY 21 A Bag	S216044	2000±30	SYNERGY 21 A Bag
S216056	3000±50	SYNERGY 21 A Bag	S216051	3000±50	SYNERGY 21 A Bag	S216055	3000±50	SYNERGY 21 A Bag	S216054	3000±50	SYNERGY 21 A Bag
S216066	5000±200	SYNERGY 21 B Bag	S216061	5000±200	SYNERGY 21 B Bag	S216065	5000±200	SYNERGY 21 B Bag	S216064	5000±200	SYNERGY 21 B Bag
S216075	7500±200	SYNERGY 21 B Bag	S216070	7500±200	SYNERGY 21 B Bag	S216074	7500±200	SYNERGY 21 B Bag	S216073	7500±200	SYNERGY 21 B Bag
S216084	10000±200	SYNERGY 21 B Bag	S216079	10000±200	SYNERGY 21 B Bag	S216083	10000±200	SYNERGY 21 B Bag	S216082	10000±200	SYNERGY 21 B Bag
S216093	15000±300	SYNERGY 21 C Bag	S216088	15000±300	SYNERGY 21 C Bag	S216092	15000±300	SYNERGY 21 C Bag	S216091	15000±300	SYNERGY 21 C Bag
S216102	20000±300	SYNERGY 21 C Bag	S216097	20000±300	SYNERGY 21 C Bag	S216101	20000±300	SYNERGY 21 C Bag	S216100	20000±300	SYNERGY 21 C Bag
S216111	25000±300	SYNERGY 21 C Bag	S216106	25000±300	SYNERGY 21 C Bag	S216110	25000±300	SYNERGY 21 C Bag	S216109	25000±300	SYNERGY 21 C Bag
S216120	30000±300	SYNERGY 21 D Bag	S216115	30000±300	SYNERGY 21 D Bag	S216119	30000±300	SYNERGY 21 D Bag	S216118	30000±300	SYNERGY 21 D Bag
			S216133	40000±500	SYNERGY 21 D Bag						
			S216134	50000±500	SYNERGY 21 D Bag						

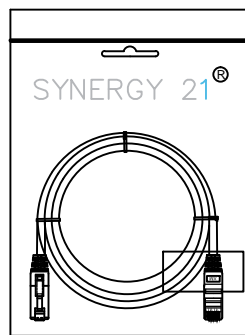
						SYNERGY 21						
						CUSTOMER NO.		ITEM NO.	SEE THE CHART			
			ADD 0.15M		2016-10-25	A1	PRODUCT NAME	CAT. 6 S/FTP PATCH CORD	manufacture country:	CHINA	UNIT	MM
			NEW		2015-01-20	A	DRAWNBY	CHECKBY	APPOBY	DATE		
BY	CHK	REVISION RECORD MODIFICATIONS			DATE	REV.	SYNERGY 21	SYNERGY 21	SYNERGY 21	2015-01-20		



L ≤ 0.5M



0.5M < L ≤ 7.5



7.5 < L

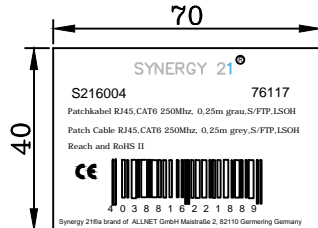
SYNERGY 2: Colour pantone 877C
1: Colour pantone 298C

Ⓡ: Colour pantone Black

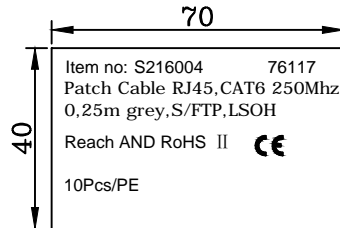
bag thickness single side: 0.05mm

CE length and height Must > 5mm

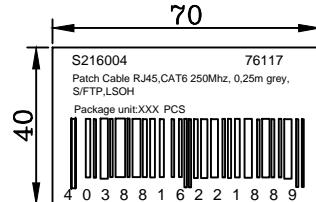
Labeling example 1



Labeling example 2



Labeling example 3

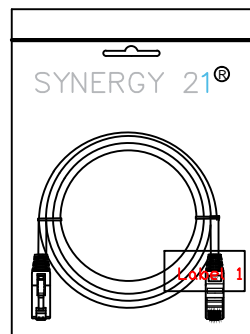


master mark

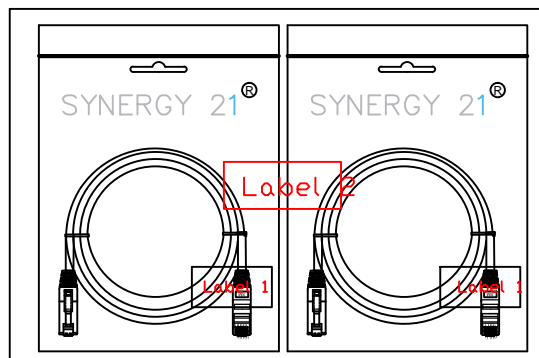
side mark

PO NO. :
Cat. 6 S/FTP
Length:
Colour:
C/NO. :
REACH+RoHS 2.0 Compliant
MADE IN CHINA

Item no:
Cat. 6 S/FTP
Length:
Colour:
Q' TY:
N. W:
G. W:
MEAS:

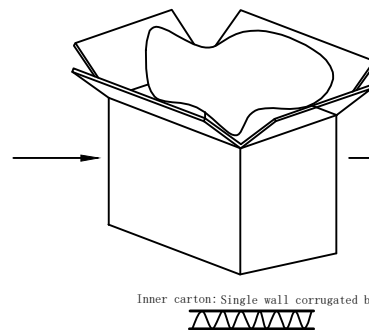


1pcs/SYNERGY 21 Bag+label 1



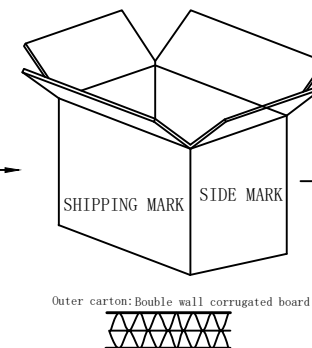
L ≤ 5M: 1pcs/SYNERGY 21 Bag+label 1, 10pcs/pe bag+label 2
5m < L ≤ 10M: 1pcs/SYNERGY 21 Bag+label 1, 5pcs/pe bag+label 2
10m < L: 1pcs/SYNERGY 21 Bag+label 1, without pe bag

Inter Carton+waterproof bag

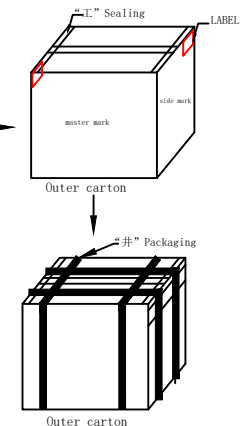


Inner carton: Single wall corrugated board

Outer Carton



Outer carton: Double wall corrugated board



SYNERGY 21

						SYNERGY 21						
			CUSTOMER					ITEM NO.				
			PRODUCT NAME		PACKING		manufacture country:		CHINA	UNIT	MM	
NEW			2015-01-20		A		DRAWNBY		CHECKBY		APPROVE	DATE
BY	CHK	REVISION RECORD MODIFICATIONS			DATE	REV.	SYNERGY 21	SYNERGY 21	SYNERGY 21	2015-01-20		

Zertifikat

Nr. z3340c-13-D

Auftraggeber:

ALLNET GmbH
Maistraße 2
82110 Germering, Deutschland

Kategorie 6

Prüfling(e):

Anschluss- & Rangierschnur :
ALLNET Patchkabel RJ45 CAT6 250MHz S-STP(S/FTP), Synergy 21
Art.-Nr.: S216001-S216120 (0,25m ... 10m)

Bewertungsstandard(s):

ISO/IEC 11801 Ed.2.2 (2011-06)
IEC 61935-2 Ed. 3.0 (2010-07)

Resultat:

Der Prüfling hält bei den im Prüfbericht genannten Prüfparametern die Grenzwerte der besagten Vorgabedokumente ein.

Anschluss- & Rangierschnur, Kategorie 6

Die bei der Prüfung ermittelten Ergebnisse beziehen sich auf den beschriebenen und vom Auftraggeber vorgelegten Prüfling. Zukünftige technische Änderungen der geprüften Produkte unterliegen dem Verantwortungsbereich der Hersteller.

Dieses Zertifikat verweist auf den ausführlichen Prüfbericht Nr. **P3340c-13-D** und ist nur in Verbindung mit diesem gültig.

Bexbach, 21. August 2013



Dipl.-Ing. Dirk Wilhelm
(Vorstandsvorsitzender)



GHMT AG

In der Kolling 13
D-66450 Bexbach

Postfach 11 16
D-66442 Bexbach

T: +49 6826 92 28-0
F: +49 6826 92 28-290

info@ghmt.de
www.ghmt.de

HOCHVERFÜGBARKEIT IM GANZEN
BEDINGT PRÄZISION IM DETAIL.