$\square$					⊳					5					Ω		D		п	$\square$
	MA	PO.:	Patc	Ship	Test	No	No	Prin For	Mark	Ø	2	Θ	NO.	MA				$\bigcirc$		
7	MADE IN CHINA		Patchsave	Shipping mark:	Test standard: ISO11801 Channel Class E 100% bare copper conductor	No individual polybag packing, only one big bag each carton. Length mark in molding.	No cable tie for 0.25m&0.3m cables	Prints distance: 50cm For 0.5m to 5m cables, one cable tie and 14*14cm coil size	ing: U/	MOLI	RJ45 (	CABLE	PAR	MATERIAL LIST:				CN1 C		L
	N CHI			mark:	lard: I	dual p ark in	tie for	to 5m	FTP C	MOLDING PVC	CONNI	т	PARTS NAME	LIST:				$\rightarrow$	)	
$\mid$	NA				SO11:	olyba mold	· 0.25r	50cm cable	AT6A	PVC	RJ45 CONNECTOR		[1]						<u>†</u>	Н
					801 C	g pacl ing.	n&0.3	s, one	30AW											
					hanne or	king, (	3m cal	cable	/G LS	MOLI	RJ45, PLAT	U/FTH COLC								
6					l Clas	only o	bles	tie ai	OH 4P/	DING	8P8C,T TED CC	P (30A) R:ASS								0
					з Е	ne big		nd 14*	AIR P/	LSOH	WO F( )NTAC	NG*1P								
$\mid$						g bag (		*14cm	ATCH	50P C(	RJ45,8P8C,TWO FORK GOLD PLATED CONTACTS WITH N	U/FTP (30AWG*1PR+A)*4+B+LSOH COLOR:ASSORTED UPON REQUEST	SPECIFICATION DESCRIPTION							Н
						each c		l coil s	CONF	DLOR:	OLD [TH M]	4+B+L N REQ	CATION							
						arton.		ize	ORM I	ASSOR	50u" ∃TA_ H	SOH (UEST	DESCRIF							
J									SO/IE(	TED U	RJ45,8P8C,TWO FORK GOLD 50u" gold-palted PLATED CONTACTS WITH META_ HOUSING	U/FTP (30AWG*1PR+A)*4+B+LSOH OD:4.8±0.3mm COLOR:ASSORTED UPON REQUEST	TION							
									0 1180 ]	PON F	palted NG	±0.3mn				FOA				
$\square$					71				ED.2	MOLDING LSOH 50P COLOR: ASSORTED UPON REQUEST						FOAM-SKIN-FE	CONDUCTOR	$\Theta$		$\left  \right $
	CRAFT	AUDITED BY	CHECKED BY	DRAWN BY	REMARK NO				Marking: U/FTP CAT6A 30AWG LSOH 4PAIR PATCH CONFORM ISO/IEC 11801 ED.2 & ANSI/TIA-568-C.2 & IEC 60332-1.2	ST							2			
4		DBY	ED BY						I/TIA-5											4
				Renzhi	CHA.NO				68-C.2								<b>9</b>	~	L±3%—	
	DATE	API							& IEC								````			
$\square$	H	APPROVED BY			SIGNATURE				60332-											H
	2017	~							1.2							DRAIN WIRE				
ω	2017.05.23				DATE			S								N WRE				ε
				SIGN				SHELL						0						
									$\mathbb{Q}$		6   4   _		Ĵ	CN 1						
	PAGE									}	$\langle \rangle$		$\left\{ \right\}$							Η
	9F							-DR/						WIRE	P					
2				W.T				DRAIN WIRE	BROWN	TIHN	GREEN BLUE	ORANGE WHITE	WHITE	WIRE COLOR	PIN OUT					N
				S				WIRE	2 m			ті С П	rri I	DLOF	Ŭ					
				SCALE					$\bigcup$					λ						
	ITEM			U/ł					$\propto$		$\langle \rangle$		$\leq$	CN2			K			
	NO. (							SHELL	00 \	1 (7)	0 4	S N		2			/			
	SECT			AI 6A														Ó0 — ́		
	S NOI			U/FTP CAT 6A 30AWG														CN2		
	ITEM NO. (SECTION SHEET)			ΝG														N		
Ľ					≥					ω					C		D		гл	$\prec$