	THIS DRAWING IS UNPUBLIS	HED.		RELEASED FOR PUBL	,									
(	COPYRIGHT - TE Co	onnectivity Ltd.		ALL RIGHTS	RESERVED.					F	PLTR			
											D2 REVIS	SION PER E		
										_		ISED PER		
											D4 ECO	-19-003		
	STRIP F	ORM		MIDDIF	reel (ca		RD RF	FI DI	A ARC	UT 450	)mm)			
					× ×						<u>/////////////////////////////////////</u>	$ _{4}$		
	B	ANDWA		AUF IVIIII	ELSPULE	(PAPPS	PULE,	$\varphi$ CA.	_450mr	n)	1			
		CROSS S	SECTION	STRIP LENGTH	TYPE							COLOUR TYPE		
	ORDER NO.	QUERSC	CHNITT	ABISOLIER-		COLOUR								
	BESTELL-NR.	mm²	AWG	LÄNGE	AUSF?HRUNG	FARBE	<sup>∟</sup> 1	L <sub>2</sub>	d <sub>1</sub>	s 1	d 2			
			1	/mm /2			/mm	/mm	/mm	/mm	/mm			
	966 903-2	1.50	16	10	NORMAL NORMAL	BLACK SCHWARZ	14 ±1.5	8 ±0.4	1.7 <sup>+0.25</sup>	0.15±0.05	3.5±0.2	2 DIN,		
									<u> </u>	NOMINAL S	SIZE			
	1 THE	AWG CROS	SS-SEC	TION CAN						NENNGRößE /mm		/		
	SLIG	HT DEVIA	TING C	OF THE						0.25/0.3		2		
RECOMMENDED STRIP LENGTH									0.5 - 0.7 1 - 1.5					
										4				
$\Delta$ MAX. INSULATION-DIA. OF WIRE: d <sub>2</sub> MIN 0.1														
		UR TYPE UR TYPE	1: CO 2: CO	LOUR PER TE	ELEMECANIQUE FIDM ÜLLER STA	STANDARD			$\wedge$		PLAS			
COLOUR TYPE 2: COLOUR PER WEIDM ÜLLER STANDARD DIN COLOUR TYPE: COLOUR PER DIN 46228 PART 4											STOFFH			
	5 TUBU	LAR END- RDING TO	-SLEEV DIN 4	/E WITH PLAS 16228 PART 4	STIC SLEEVE 4				L L					
	6 LENGTH "L1" INCLUDES MOLDING FLASH PRESENT IN THIS ZONE													
									2			<u>ATT</u>		
		AWG-QUEF							σ					
	νον γ	DEN DIN-N	JORM Q	UER-								XVY		
				RINGFüGIG				CES UNLESS	$\wedge$			11		

2 EMPFOHLENE ABISOLIERLÄNGE

3 MAX. ISOLATIONS- $\phi$  DER LEITUNG:  $d_2$  MIN.- 0.1

FARBREIHE 1: FARBEN NACH TELEMECANIQUE STANDARD FARBREIHE 2: FARBEN NACH WEIDM ÜLLER STANDARD DIN: FARBEN NACH DIN 46228 TEIL 4

ADERENDHÜLSE MIT KUNSTSTOFFHÜLSE NACH DIN 46228 TEIL 4

	I,												
									SIONS				
				P	LTR				RIPTION		DATE	DWN	APVD
					D2	REVISION	N PER EGOO-	-2081-00	(TEXT TO ENG	LISH TRANSLATED)			G.F
					D3				18681				
					D4	EC0-1	9-003069				010CT2019	RS	DR
<u>rd re</u>	EL, D	<u>IA. A</u>	<u>Bout</u>	450	mm	<u>( ר</u>	~						
PULE,	Φ CA.	450	mm)				4						
							<u>TYPE</u> HE	PACI UN	king Vit				-
	L <sub>2</sub>	d <sub>1</sub>	S	1	d	0	UR BREI						
	2			1		Ζ							
mm	/mm	/mr	m   /m	nm	/m	m		REEL/	SPULE				
14 ±1.5	8 ±0.4	1.7+(	<sup>).25</sup> 0.15	±0.05	3.5=	±0.2	DIN/1	75	500				
										R +0.4			
		ſ	NOMIN	JAL S	IZE				-		+ -   -	_	
			D2 REVISION PER EG   D3 REVISED PER   D4 ECO-19-0030   ABOUT 450mm)   d1 S1 d2   /mm /mm /mm   7+0.25 0.15 ±0.05 3.5 ±0.2 DIN/   NOMINAL SIZE ////////////////////////////////////				_		[	ппп			
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				<u> </u>			5.0	)		L			
					<u> </u>			SE C	OPPER			- p	
TOLERANO	CES UNLESS	$\wedge$		7777	///,	1121		4		L 2	- <b>-</b>		
n. ISO 8015	3 – mH – E	/3					L	1					-
THIS DRAW	VING IS A CO	NTROLLED		E. WERNE	ER			_	P TE	TE Conne	ectivity		
DIMEN	ISIONS:		ES UNLESS	R.SCHMID	)T								
n	nm		SFECIFIED.	G.FELDME	EIER	2-529-00		END-SLE	EEVE WITH PL	ASTIC SLEEVE, S	STRIP FORM, I	MIDDLE	REEL
	њ  1	1 PLC ±	- -	_				HÜELSE N	MIT KUNSTSOI	FFHÜELSE, BAND	WARE, MITTELS	SPULE	
		3 PLC ± 4 PLC ±	D4 ECO-19-003069 D10CT2010 RS DR   ABOUT 450mm) A										
MATERIAL		ANGLES FINISH		EIGHT				0779	<b>C</b> =9669	903			-
PP/I	E-Cu	Sn (SEE	E TABLE)	USTOME	R DRA	WING		- , , 0			ET 1 OF 1	REV	
			L						<b>I</b>	I	1 1	I	

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