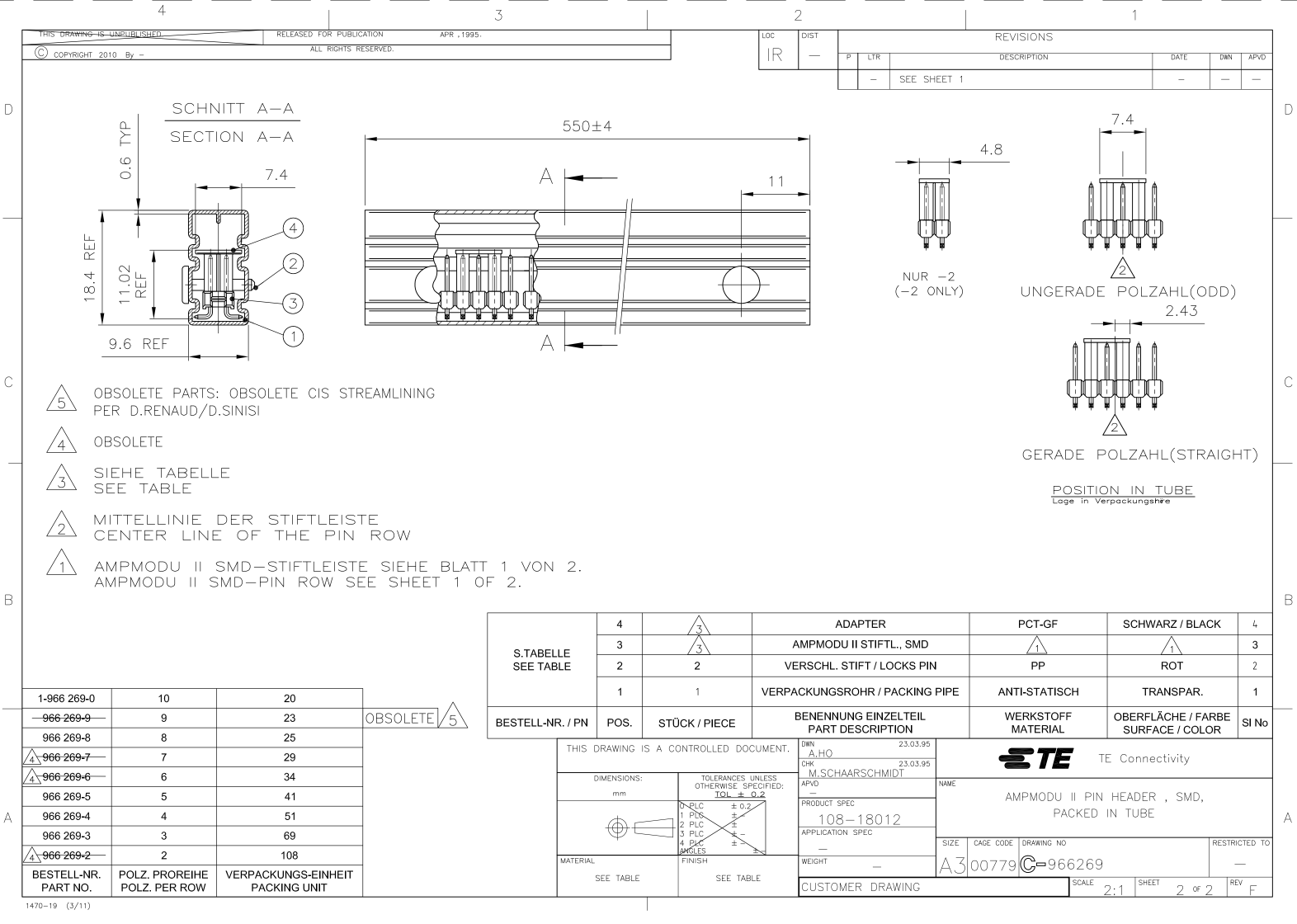
		4			3		2		1		
	THIS DRAWING IS			R PUBLICATION APR , 1995.				REVISIONS]
\vdash	C COPYRIGHT 20	10 By —	ALL	RIGHTS RESERVED.				DESCRIPTION	DATE DW	N APVD	
	Pos.						F CC	ONTACT PIN MATERIAL & PLATING CHANG	GE 20JUN2014 PS	S JK	-
D	2	5,08									D
	3	7,62									
	4	10,16					EMPF	OHLENES LEITERPLATTEN LA	AYOUT		
	5	12,7		POS.x2.54=L _1.0	ŀ	5 REF		MENDED PCB-LAYOUT			
	6	15,24	-	(L-2.54)		2.54		(L-2.54)			
	7	17,78		A A A A A							
	8	20,32			L D	4." 			∞.		
	9	22,86		· · · · · · · · · · · · · · · · · · ·	p.						
	10	25,4									
	11	27,94							Į T		
С	12	30,48		2.54 II M	<u>x</u> X	7.62 2			<u>\</u>		C
	13	33,02		□0.63	- É			1.27	-		
	14	35,56									
	15	38,1									
	16	40,64		<u>₽₩₽₩₽₩₽₩₽</u> ₩							
	17	43,18									
B			Ψ.	A A A A A							B
		ATING SIDE:	AREA "F" MIN 0.7	jum PdNi + MIN 0.1µn N OVER 1.27µm NICKE	m GOLD FLASH OVER	1.27µm NICKEL					-
		JLUER SIDE:	5.0 10 5.0jum m	N OVER 1.27,0111 NICKE		-	KONTAKTSTIFT / CONT STIFTGEHÄUSE / PIN H		SCHWARZ / BLACK	2	-
						-	BENENNUNG EINZE	ELTEIL WERKSTOFF	OBERFLÄCHE / FARBE	SI No	-
								DN MATERIAL 23.03.95	SURFACE / COLOR		-
						A CONTROLLED DOCUME		23.03.95	TE Connectivity		
				DIMENSIONS: mm	TOLERANCES UNLES OTHERWISE SPECIFI TOL ± 0.2	ED: PRODUCT SPEC	NAME	in header , SMD, d in Tube		1	
A					$\begin{array}{c} PLC \pm - \\ 1 PLS \pm \\ 2 PLC \pm - \end{array}$	108-18012				A	
						3 PLC + - 4 PLC ± - AKCLES ±	APPLICATION SPEC	SIZE CAGE CODE DRAWING NO		TRICTED TO	
					MATERIAL SEE TABLE	FINISH SEE TABLE	WEIGHT -	A3 00779 C-96626		REV C	-
1.	¥70-19 (3/11)						CUSTOMER DRAW		2:1 3HEET 1 OF 2	F	J

			BENENNUNG PART DES				
THIS DRAWING IS A CO	ONTROLLED DOCUN	IENT.	dwn A.HO chk M.SCHAARS	23.03.95 23.03.95			
DIMENSIONS:	TOLERANCES UNLE OTHERWISE SPECIE		APVD	CHMIDI	NAME		
mm	$\frac{\text{TOL} \pm 0.2}{100}$	120.					
$\bigcirc \bigcirc \bigcirc \bigcirc$	$\begin{array}{c} PLC \qquad \pm \\ 1 PLC \qquad \pm \\ 2 PLC \qquad \pm \\ 3 PLC \qquad \pm \\ 4 PLC \qquad \pm \\ \end{array}$		PRODUCT SPEC 108-18 APPLICATION SPE		SIZE	CAGE	
	ANGLES 1		—		SIZE	0/IOL	
MATERIAL	FINISH		WEIGHT	_	A3	007	
SEE TABLE	SEE TABLE		CUSTOMER	DRAWING			



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 966269-5