THIS DRAWING IS UNPUBLISHED	RELEASED FOR PUBLICATION		(
VERIRAULICHE UNVEROEFFENTLICHTE ZEICHNUNG	FREI FUER VEROEFFENTLICHUNG	, .	1
\bigcirc	ALL RIGHTS RESERVED.		1
🕒 COPYRIGHT – By –	ALLE RECHTE VORBEHALTE	N	1

	CROSS-S QUERSC		STRIP <u>LENGTH</u> ABISOLIER-	TYPE AUSFührung	COLOUR FARBE			d	S	d	S	PACKING UNIT VERPACKUNGS- EINHEIT	
ORDER NO. BESTELL-NR.	mm²	AWG	Länge		4		²	d ₁	^S 1	d 2	^S 2	PIECES PER BAG	
966 066-1	0.25	<u>/1</u> 23	/mm <u>/2</u>	NORMAL	LIGHT BLUE	/mm 10.0 ±1.5	/mm 6.0 ±0.4	/mm	/mm 0.15±0.05	/mm 1.8 ^{±0.2}	/mm 0.25 ±0.1	STÜCK PRO BEUTEL	
966 066-2	0.25	23	8	NORMAL LONG	HELLBLAU LIGHT BLUE	12.0 ±1.5			0.15±0.05			500	
966 066-3		22	8	LANG <u>NORMAL</u>	HELLBLAU TURQUOISE	10.0 ±1.5			0.15 ±0.05			500	
966 066-4	0.34	22	10	NORMAL LONG		12.0 ±1.5	8.0 ±0.4		0.15 ±0.05			500	
966 066-5	0.14	26	8	LANG NORMAL	TÜRKIS GREY	10.0 ±1.5	6.0 ±0.4		0.15 ±0.05		0.25 ±0.1	500	
966 066-7	0.50	20	10	NORMAL NORMAL NORMAL	GRAU ORANGE ORANGE	14.0 ±1.5	8.0 ±0.4	1.0 +0.14	0.15 ±0.05	2.6 ±0.2	0.25 ±0.1	500	
966 066-9	0.75	18	10			14.0 ±1.5	8.0 ±0.4	1.2 +0.14	0.15 ±0.05	2.8 ±0.2	0.25 ±0.1	500	OBSOLET
1-966-066-0	1.00	17	10		YELLOW GELB	14.0 ±1.5	8.0 ±0.4	1.4 +0.14	0.15 ±0.05	3.0 ±0.2	0.25 ±0.1	500	OBSOLET
1-966 066-1	1.50	16	12	SEMILONG	RED ROT	16.0 ±1.5	10.0 ±0.4	1.7 +0.25	0.15 ±0.05	3.5 ±0.2	0.25 ±0.1	500	
1-966 066-5	6.00	10	14		BLACK SCHWARZ	20.0 ±1.5	12.0 ±0.6	3.5 +0.30	0.20 ±0.05	6.3 ±0.4	0.30 ±0.1	100	
1-966 066-6	0.14	26	8		GREY		8.0 ±0.4	0.7 +0.14	0.15 ±0.05	1.6 ±0.2	0.25 ±0.1	500	OBSOLE
1-966 066-7	0.50	20	8	SHORT KURZ	ORANGE ORANGE	12.0 ±1.5	6.0 ±0.4	1.0 +0.14	0.15 ±0.05	2.6 ±0.2	0.25 ±0.1	500	OBSOLET
1-966-066-8	0.50	20	12	SEMILONG HALBLANG	ORANGE ORANGE	16.0 ±1.5	10.0 ±0.4	1.0 +0.14	0.15 ±0.05	2.6 ±0.2	0.25 ±0.1	500	OBSOLET
1-966 066-9	0.75	18	8	SHORT KURZ	WHITE WEISS	12.0 ±1.5	6.0 ±0.4	1.2 +0.14	0.15 ±0.05	2.8 ±0.2	0.25 ±0.1	500	
2-966 066-0	0.75	18	12	SEMILONG HALBLANG	WHITE WEISS	16.0 ±1.5	10.0 ±0.4	1.2 +0.14	0.15 ±0.05	2.8 ±0.2	0.25 ±0.1	500	
2-966 066-1	0.75	18	14	LONG LANG	WHITE WEISS	18.0 ±1.5	12.0 ±0.6	1.2 +0.14	0.15 ±0.05	2.8 ±0.2	0.25 ±0.1	500	
2-966 066-2	1.00	17	8	SHORT KURZ	YELLOW gelb	12.0 ±1.5	6.0 ±0.4		0.15 ±0.05			500	
2-966 066-3	1.00	17	12	SEMILONG HALBLANG	YELLOW gelb	16.0 ±1.5	10.0 ±0.4	1.4 +0.14	0.15 ±0.05	3.0 ±0.2	0.25 ±0.1	500	OBSOLE
2-966 066-4	1.00	17	14	LONG LANG	YELLOW GELB	18.0 ±1.5	12.0 ±0.6		0.15 ±0.05			500	
2-966 066-5	1.50	16	10	NORMAL NORMAL	RED ROT	14.0 ±1.5	8.0 ±0.4	1.7 +0.25	0.15 ±0.05	3.5 ±0.2	0.25 ±0.1	500	
2-966 066-6	1.50	16	20	LONG LANG	RED ROT	24.0 ±2.0	18.0 ±0.6	1.7 +0.25	0.15 ±0.05	3.5 ±0.2	0.25 ±0.1	500	OBSOLE
2-966 066-7	2.50	14	10	NORMAL NORMAL	BLUE BLAU	14.0 ±1.5	8.0 ±0.4		0.15 ±0.05			500	
2-966 066-8	2.50	14	14	SEMILONG HALBLANG	BLUE BLAU		12.0 ±0.6	2.2 +0.25	0.15 ±0.05	4.2 ±0.2	0.25 ±0.1	500	OBSOLET
2-966-066-9	2.50	14	20	LONG LANG	BLUE BLAU	24.0 ±2.0	18.0 ±0.6		0.15 ±0.05		0.25 ±0.1	500	OBSOLE
3-966 066-0	4.00	11	1 1	NORMAL NORMAL	GREY GRAU	17.0 ±1.5	10.0 ±0.4		0.20 ±0.05		0.30 ±0.1	500	
3-966-066-1	4.00	11	14	SEMILONG HALBLANG	GREY GRAU	20.0 ±1.5	12.0 ±0.6		0.20 ±0.05		0.30 ±0.1	500	$\overline{7}$
3-966 066-2	4.00	11	20	LONG LANG	GREY GRAU	26.0 ±2.0	18.0 ±0.6		0.20 ±0.05		0.30 ±0.1	500	OBSOLE
3-966 066-3	6.00	10	20		BLACK SCHWARZ	26.0 ±2.0	18.0 ±0.6		0.20 ±0.05			100	
3-966 066-4			15			22.0 ±2.0			0.20 ±0.05			100	OBSOLE
3-966 066-5			21			28.0 ±2.0			0.20 ±0.05			100	OBSOLE
3-966 066-6			15		GREEN GRÜN	24.0 ±2.0			0.20 ±0.05			100	OBSOLET
3 966 066 7			21	LONG LANG NORMAL	<u>GREEN</u> Grün BROWN	28.0 ±2.0			0.20 ±0.05		0.40±0.15	100	
3-966 066-8			19	NORMAL NORMAL LONG	BROWN BRAUN BROWN	30.0 ±2.0			0.20 ±0.05			50	
3-966 066-9			25	LONG LANG NORMAL	BRAUN BRAUN BEIGE	36.0 ±2.0			0.20 ±0.05			50	
4 966 066 0			19	NORMAL	BEIGE	30.0 ^{±2.0}			0.20 ±0.05			50	
4-966-066-1			28	LONG LANG NORMAL	BEIGE BEIGE OLIVE	39.0 ±2.0			0.20 ±0.05			50	OBSOLE
4-966 066-2	50.00	1	25	NORMAL		36.0 ±2.0	20.0 ±0.6	10.3+0.40	0.30 ±0.05	15.0 ±1.0	0.50±0.15	50	

3

THE AWG CROSS-SECTION CAN 1DIFFER SLIGHTLY TO THE DIN-STANDARD CROSS-SECTION VALUES. 2RECOMMENDED STRIP LENGTH

6. USE HAND TOOL 539660-1

OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

А

D

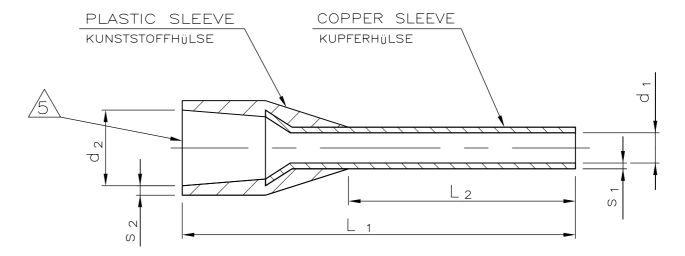
С

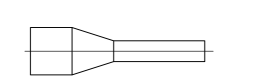
В

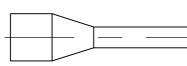
1471-9 (3/11)

2

		_					
LOC	DIST			REVISIONS			
A L AENDERUNGEN							
AI		Ρ	LTR	DESCRIPTION BESCHREIBUNG	DATE	DWN	APVD
PROJECT	<u>NO. :</u> 52625		C3	REVISED PER ECR-09-018681	20AUG09	VKH	RRP
			C4	REVISED PER ECO-10-002990	28JAN10	KK	HMR
			C5	ECR-10-026307	20JAN11	KK	HMR







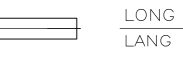




NORMAL NORMAL

SHORT KURZ



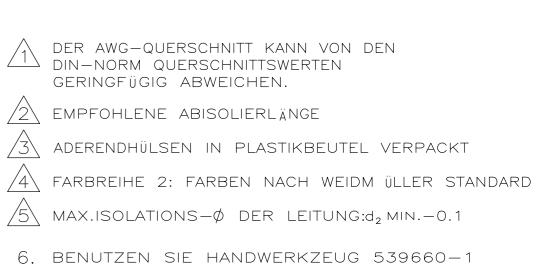




TUBULAR END-SLEEVES PACKED INTO PLASTIC BAG

4 COLOUR TYPE 2: COLOURS PER WEIDM ÜLLER STANDARD

5 MAX.INSULATION DIA. OF WIRE: d2 MIN.-0.1



	THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	R.SCHMIDT	04-DEC-92						1	L
	DIESE ZEICHNUNG IST EIN K	ONTROLLIERTES DOKUMENT.	снк W.BÖCK	13-JAN-93	1		d te		TE Con	nectivi	ty
	DIMENSIONS: MASSE\NHEITEN: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: ALLGEMEINTOLERANZEN	APVD G.FELDMEIER	29-NOV-00	NAME						
		0 PLC ± - 1 PLC ± - 2 PLC ± -	PRODUCT SPEC PRODUKT SPEZ. — — ADERENDHUELSE MIT KUNSTSTOFFHUELSE FARBREIHE						2, NICHT NACH DIN		
	$\Box \Psi$	$3 PLC \pm -$ $4 PLC \pm -$ $ANGLES / WINKEL \pm -$	APPLICATION SPEC VERABEITUNGSSPEZ.		SIZE	CAGE CODE	DRAWING NO ZEICHNUNGS				RESTRICTED TO NUR FUER
MA	TERIAL	FINISH / OBERFLAECHE / FARBE FINISH / OBERFL.: Sn	WEIGHT —		A2	00779	C- 96	6066			—
	PP/E-Cu	COLOUR: SEE TABLE FARBE: SIEHE TABELLE	CUSTOMER DR	RAWING / K	KUNDEN	NZEICHNU	JNG	SCALE MASSSTAB —	SHEET BLATT	OF 1 von	1 ^{REV} C5

D

С

966066

В

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 966066-7