

Project No. PRJ-11-000001417	LOC A1	DIST -
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4805 (3/11)

8		7	
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2				1			
LOC	DIST	REVISIONS					
A1	-	P	LTR	DESCRIPTION	DATE	DWN	APVD
		-		SEE SHEET 1	-	-	-

C7																																	
VERSION / Auslieferung		REV.	RANGE Bereich	INSULATION-Ø Isolations-Ø (mm)	AWG	mm ²	BODY Kontakt- koerper	SPRING Kontakt- feder	BODY Kontakt- koerper	SPRING Kontakt- feder	DESIGN WIRE-CRIMP Auslieferung Draht- Crimp	A	B	D _{Dr}	C	E	D _{ISO}	F	G	H	J	K	SINGLE WIRE SEAL FOR CAVITY DIAMETER Einzeldichtung fuer Kammerdurchmesser TE NO.	BLINDPLUG ORDER NO. Blindstopfen Bestell-Nr.	APPLICATION TOOLS Verarbeitungswerkzeuge								
ORDER-NO. STRIP FORM Bestell-Nr. Bandware	WIRE-SIZE RANGE INSULATION DIAMETER Leiterquerschnitt Isolationsdurchmesser											MATERIAL Werkstoff	SURFACE Oberflaeche	WIRE CRIMP Drahtcrimp		INSULATION CRIMP Isolationscrimp										STRIP FORM/Bandware							
STANDARD APPLICATION Standardanwendung	SINGLE WIRE SEAL/ Einzeldichtung	214 1970-3	A	0.13-	0.95-	-	0.13	CuSn4	CuNiSi	△8	△7	1	1.5	1.4	-	4.0	3.9	2.6	2.5	1.9	6.2	0.6	16	SEE APPLICATION SPEC. 114-18464 siehe Verarbeitungsspez. 114-18464									
		214 1970-2	A	0.22	-	0.17	△6																										
		214 1970-1	A	△9	1.2	-																					0.22	△5					
		7-1452665-3	A	0.25-	1.1-	-	0.25					△7	2	1.8	1.8	0.8	4.2	4.3	2.6	2.6	2.0	6.4	0.8				16						
		7-1452665-2	A			24	-																					△6					
		7-1452665-1	A			0.35	1.75																						-	0.35	△5		
		7-1452668-3	A	0.5-	1.4-	20	0.5					△7	2	2.0	2.1	1.1	4.2	4.3	2.7	2.6	2.0	6.4	0.8				16						
		7-1452668-2	A			0.75	1.9																					-	0.75	△6			
		7-1452668-1	A			-	0.75																					△5					
		7-1452671-3	A	1-	1.9-	18	-					△7	2	2.6	2.9	1.35	4.4	4.3	2.9	3.0	2.0	6.8	0.8				16.55						
		7-1452671-2	A			-	1																					△6					
		7-1452671-1	A			1.5	2.4																						16	-	△5		
		-	1.5	△7	1	1.5	1.4	-	2.0	1.9	1.1	2.5	1.7	5.4	0	15																	
214 1861-3	A	0.13-	0.95-														-	0.13	△6														
214 1861-2	A	0.22	-	0.17	△5																												
214 1861-1	A	△9	1.2	-		0.22	△7	2	1.8	1.8	0.8	2.6	2.6	1.4	2.6	2.0	5.7	0.2	15														
7-1452653-3	A	0.25-	1.1-	-	0.25	△6																											
7-1452653-2	A			24	-		△5																										
7-1452653-1	A			0.35	1.75			-	0.35	△7	2	2.0	2.1	1.1	2.7	2.9	1.6	3.0	2.0	6.1	0.2	16											
7-1452656-3	A	22	-	△6																													
7-1452656-2	A	0.5-	1.4-		20	0.5	△5	2	2.6	2.9													1.35				3.7	3.9	2.1	3.0	2.0	6.1	0.2
7-1452656-1	A			0.75	1.9	-					0.75	△7																					
7-1452659-3	A			1-	1.9-	18					-		△6	2	2.6	2.9	1.35	3.7	3.9	2.1	3.0	2.0											
7-1452659-2	A	-	1			△5																											
7-1452659-1	A	1.5	2.4				16	-	△7																								
		-	1.5	△6	1	1.5	1.4	-		2.0	1.9	1.1	2.5	1.7	5.4	0	15																
7-1452659-3	A	0.13-	0.95-						-									0.13	△6														
7-1452659-2	A	0.22	-	0.17	△5																												
7-1452659-1	A	△9	1.2	-		0.22	△7	2	1.8	1.8	0.8	2.6	2.6	1.4	2.6	2.0	5.7	0.2	15														
7-1452653-3	A	0.25-	1.1-	-	0.25	△6																											
7-1452653-2	A			24	-		△5																										
7-1452653-1	A			0.35	1.75			-	0.35	△7	2	2.0	2.1	1.1	2.7	2.9	1.6	3.0	2.0	6.1	0.2	16											
7-1452656-3	A	22	-	△6																													
7-1452656-2	A	0.5-	1.4-		20	0.5	△5	2	2.6	2.9													1.35				3.7	3.9	2.1	3.0	2.0	6.1	0.2
7-1452656-1	A			0.75	1.9	-					0.75	△7																					
7-1452659-3	A			1-	1.9-	18					-		△6	2	2.6	2.9	1.35	3.7	3.9	2.1	3.0	2.0											
7-1452659-2	A	-	1			△5																											
7-1452659-1	A	1.5	2.4				16	-	△7																								
		-	1.5	△6	1	1.5	1.4	-		2.0	1.9	1.1	2.5	1.7	5.4	0	15																
214 1861-3	A	0.13-	0.95-						-									0.13	△6														
214 1861-2	A	0.22	-	0.17	△5																												
214 1861-1	A	△9	1.2	-		0.22	△7	2	1.8	1.8	0.8	2.6	2.6	1.4	2.6	2.0	5.7	0.2	15														
7-1452653-3	A	0.25-	1.1-	-	0.25	△6																											
7-1452653-2	A			24	-		△5																										
7-1452653-1	A			0.35	1.75			-	0.35	△7	2	2.0	2.1	1.1	2.7	2.9	1.6	3.0	2.0	6.1	0.2	16											
7-1452656-3	A	22	-	△6																													
7-1452656-2	A	0.5-	1.4-		20	0.5	△5	2	2.6	2.9													1.35	3.7	3.9	2.1	3.0	2.0	6.1	0.2	16		
7-1452656-1	A			0.75	1.9	-					0.75	△7																					
7-1452659-3	A			1-	1.9-	18					-		△6	2	2.6	2.9	1.35	3.7	3.9	2.1	3.0	2.0										6.1	0.2
7-1452659-2	A	-	1			△5																											
7-1452659-1	A	1.5	2.4				16	-	△7																								
		-	1.5	△6	1	1.5	1.4	-		2.0	1.9	1.1	2.5	1.7	5.4	0	15																
214 1861-3	A	0.13-	0.95-						-									0.13	△6														
214 1861-2	A	0.22	-	0.17	△5																												
214 1861-1	A	△9	1.2	-		0.22	△7	2	1.8	1.8	0.8	2.6	2.6	1.4	2.6	2.0	5.7	0.2	15														
7-1452653-3	A	0.25-	1.1-	-	0.25	△6																											
7-1452653-2	A			24	-		△5																										
7-1452653-1	A			0.35	1.75			-	0.35	△7	2	2.0	2.1	1.1	2.7	2.9	1.6	3.0	2.0	6.1	0.2	16											
7-1452656-3	A	22	-	△6																													
7-1452656-2	A	0.5-	1.4-		20	0.5	△5	2	2.6	2.9													1.35	3.7	3.9	2.1	3.0	2.0	6.1	0.2	16		
7-1452656-1	A			0.75	1.9	-					0.75	△7																					
7-1452659-3	A			1-	1.9-	18					-		△6	2	2.6	2.9	1.35	3.7	3.9	2.1	3.0	2.0										6.1	0.2
7-1452659-2	A	-	1			△5																											
7-1452659-1	A	1.5	2.4				16	-	△7																								
		-	1.5	△6	1	1.5	1.4	-		2.0	1.9	1.1	2.5	1.7	5.4	0	15																
214 1861-3	A	0.13-	0.95-						-									0.13	△6														
214 1861-2	A	0.22	-	0.17	△5																												
214 1861-1	A	△9	1.2	-		0.22	△7	2	1.8	1.8	0.8	2.6	2.6	1.4	2.6	2.0	5.7	0.2	15														
7-1452653-3	A	0.25-	1.1-	-	0.25	△6																											
7-1452653-2	A			24	-		△5																										
7-1452653-1	A			0.35	1.75			-	0.35	△7	2	2.0	2.1	1.1	2.7	2.9	1.6	3.0	2.0	6.1	0.2	16											
7-1452656-3	A	22	-	△6																													
7-1452656-2	A	0.5-	1.4-		20	0.5	△5	2	2.6	2.9													1.35	3.7	3.9	2.1	3.0	2.0	6.1	0.2	16		
7-1452656-1	A			0.75	1.9	-					0.75	△7																					
7-1452659-3	A			1-	1.9-	18					-		△6	2	2.6	2.9	1.35	3.7	3.9	2.1	3.0	2.0										6.1	0.2
7-1452659-2	A	-	1			△5																											
7-1452659-1	A	1.5	2.4				16	-	△7																								
		-	1.5	△6	1	1.5	1.4	-		2.0	1.9	1.1	2.5	1.7	5.4	0	15																
214 1861-3	A	0.13-	0.95-						-									0.13	△6														
214 1861-2	A	0.22	-	0.17	△5																												
214 1861-1	A	△9	1.2	-		0.22	△7	2	1.8	1.8	0.8	2.6	2.6	1.4	2.6	2.0	5.7	0.2	15														
7-1452653-3	A	0.25-	1.1-	-	0.25	△6																											
7-1452653-2	A			24	-		△5																										
7-1452653-1	A			0.35	1.75			-	0.35	△7	2	2.0	2.1	1.1	2.7	2.9	1.6	3.0	2.0	6.1	0.2	16											
7-1452656-3	A	22	-	△6																													
7-1452656-2	A	0.5-	1.4-		20	0.5	△5	2	2.6	2.9													1.35	3.7	3.9	2.1	3.0	2.0	6.1	0.2	16		
7-1452656-1	A			0.75	1.9	-					0.75	△7																					
7-1452659-3	A			1-	1.9-	18					-		△6	2	2.6	2.9	1.35	3.7	3.9	2.1	3.0	2.0										6.1	0.2
7-1452659-2	A	-	1			△5																											
7-1452659-1	A	1.5	2.4				16	-	△7																								
		-	1.5	△6	1	1.5	1.4	-		2.0	1.9	1.1	2.5	1.7	5.4	0	15																
214 1861-3	A	0.13-	0.95-						-									0.13	△6														
214 1861-2	A	0.22	-	0.17	△5																												
214 1861-1	A	△9	1.2	-		0.22	△7	2	1.8	1.8	0.8	2.6	2.6	1.4	2.6	2.0	5.7	0.2	15														
7-1452653-3	A	0.25-	1.1-	-	0.25	△6																											
7-1452653-2	A			24	-		△5																										
7-1452653-1	A			0.35	1.75			-	0.35	△7	2	2.0	2.1	1.1	2.7	2.9	1.6	3.0	2.0	6.1	0.2	16											
7-1452656-3	A	22	-	△6																													
7-1452656-2	A	0.5-	1.4-		20	0.5	△5	2	2.6	2.9													1.35	3.7	3.9	2.1	3.0	2.0	6.1	0.2	16		
7-1452656-1	A			0.75	1.9	-					0.75	△7																					
7-1452659-3	A			1-	1.9-	18					-		△6	2	2.6	2.9	1.35	3.7	3.9	2.1	3.0	2.0										6.1	0.2
7-1452659-2	A	-	1			△5																											
7-1452659-1	A	1.5	2.4				16	-	△7																								
		-	1.5	△6	1	1.5	1.4	-		2.0	1.9	1.1	2.5	1.7	5.4	0	15																
214 1861-3	A	0.13-	0.95-						-									0.13	△6														
214 1861-2	A	0.22	-	0.17	△5																												
214 1861-1	A	△9	1.2	-		0.22	△7	2	1.8	1.8	0.8	2.6	2.6	1.4	2.6	2.0	5.7	0.2	15														
7-1452653-3	A	0.25-	1.																														

SEE APPLICATION SPEC. 114-18464
siehe Verarbeitungsspez. 114-18464

7- VARIANTS FOR NEW APPLICATIONS

NOTES

Bemerkungen

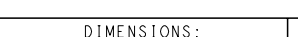
- 4 ONLY FOR FLR-WIRE SEE DIN 72551, PART 6
AND AWG WIRE ACCORDING DC-SPEC:
MS-8288 ; MS-7889 ; MS-9532
Nur fuer FLR-Leitung nach DIN 72551, Teil 6
und AWG Leitung nach DC-SPEC:
MS-8288 ; MS-7889 ; MS-9532
- 5 PRE TIN SnAg 1.0 TO 3.0µm
Vorverzinnt SnAg 1.0 bis 3.0µm
- 6 SPRING GOLD PLATED MIN. 0.8µm (only contact area)
Kontaktfeder galv. vergoldet min.0.8µm (nur Kontaktzone)
- 7 SPRING SILVER PLATED 2.0 TO 5.0µm (only contact area)
Kontaktfeder galv. versilbert 2.0 bis 5.0µm (nur Kontaktzone)
- 8 BODY PRE TIN Sn 1.0 TO 3.0µm
Kontaktkoerper vorverzinnt Sn 1.0 bis 3.0µm
- 9 REINFORCED WIRE ACCORDING TO LV 112-4
Zugverstaerkte Leitung nach LV 112-4

VERSION / Auslieferung		REV.	RANGE Bereich	INSULATION-Ø Isolations-Ø (mm)	AWG	mm ²	BODY Kontakt- koerper	SPRING Kontakt- feder	BODY Kontakt- koerper	SPRING Kontakt- feder	DESIGN WIRE-CRIMP Auslieferung Draht- Crimp	A	B	D _{Dr}	C	E	D _{ISO}	F	G	H	J	K	Ø3.55	Ø3.95	BLINDPLUG ORDER NO. Blindstopfen Bestell(-Nr.)	APPLICATION TOOLS Verarbeitungswerkzeuge			
ORDER-NO. STRIP FORM																							WIRE-SIZE RANGE INSULATION DIAMETER Leiterquerschnitt Isolationsdurchmesser	MATERIAL Werkstoff			SURFACE Oberflaeche	Ø3.55 (mm)	Ø3.95 (mm)
Bestell-Nr. Bandware																												SINGLE WIRE SEAL FOR CAVITY DIAMETER	
																												Einzeldichtung fuer Kammerdurchmesser TE NO.	
STANDARD APPLICATION Standardanwendung	0-1452653-3	B	0.25-	1.1-	-	0.25	CuSn0.15/0.2	CuNiSi	5	7	2	1.8	1.8	0.8	4.2	4.3	2.6	2.6	2.0	6.4	0.8	16							
	0-1452653-2	B	0.35	1.75	-	0.35																					6		
	0-1452653-1	B			22	-																					5		
	0-1452656-3	C	0.5-	1.4-	20	0.5																					7		
	0-1452656-2	C	0.75	1.9	-	0.75																					6		
	0-1452656-1	C																									5		
	0-1452659-3	B	1-	1.9-	18	-																					7		
	0-1452659-2	B	1.5	2.4	16	-																					6		
	0-1452659-1	B			-	1.5																					5		
	SINGLE WIRE SEAL/ Einzeldichtung	0-1452665-3	B	0.25-	1.1-	-																					0.25	CuSn0.15/0.2	CuNiSi
0-1452665-2		B	0.35	1.75	-	0.35	6																						
0-1452665-1		B			22	-	5																						
0-1452668-3		C	0.5-	1.4-	20	0.5	7																						
0-1452668-2		C	0.75	1.9	-	0.75	6																						
0-1452668-1		C			-	0.75	5																						
0-1452671-3		B	1-	1.9-	18	-	7																						
0-1452671-2		B	1.5	2.4	16	-	6																						
0-1452671-1		B			-	1.5	5																						

SEE APPLICATION SPEC. 114-18464
siehe Verarbeitungsspez. 114-18464

SEE APPLICATION SPEC. 114-18464
siehe Verarbeitungsspez. 114-18464

0- VARIANTS SUPERSEDED BY 7- VARIANTS (SEE TABLE ON TOP)

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWG E. Horn 11NOV2011 CHK R. Meier 11NOV2011 APP'D V. Seigel 11NOV2011		 TE Connectivity	
DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED: h-PLC 1-PLC 2-PLC 3-PLC 4-PLC ANGLES FINISH		NAME MC0N 1.2 LL (LOCKING-LANCE)	
		± 0.2 ± 0.1 ± 0.1 ± 0.1 ± 0.1 ± 0.1		PRODUCT SPEC 108-18782 APPLICATION SPEC 116-18646 WEIGHT -	
MATERIAL -		FINISH -		SIZE A1	
				CASE CODE 00779	
				DRAWING NO C-1452674	
				RESTRICTED TO -	
				SCALE -	
				SHEET 2 of 2	
				REV C	
Customer Drawing					