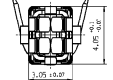
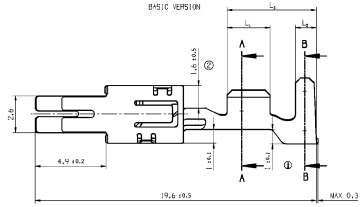
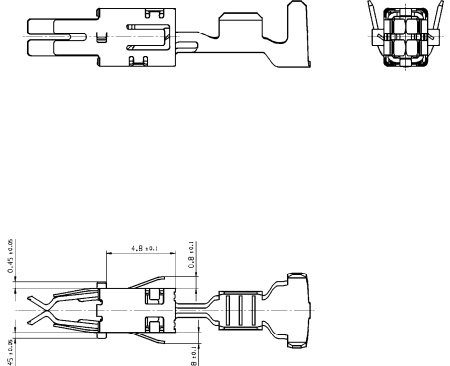
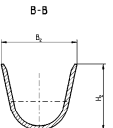
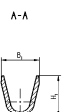
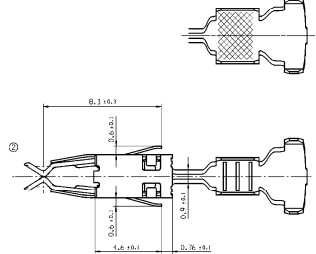


L_1	L_2	L_3	$H_{\pm 0,2}$	$H_{\pm 0,2}$	$B_{\pm 0,2}$	$B_{\pm 0,2}$	CROSS SECTION ÜBERSCH.
6,0	1,5	2,5	4,6	2,3	5,25	2,1	0,35 - 0,50
6,25	1,2	3,0	4,0	2,8	3,82	2,62	0,72 - 1,00
6,25	1,5	3,25	4,0	3,0	5,25	3,0	1,90
6,25	1,5	3,25	4,0	3,0	5,25	3,0	1,50 - 2,50
6,25	1,5	3,25	4,0	3,0	5,25	3,0	2,50

VERSION	CONTACT POINT ID	LINE ID	LINE TYPE	SECTION ID	SECTION NAME	ASSEMBLY PART NO.	DATE REV.	DATE MFG	WHS NO.
BASIC	SN	FLRY	6	6.0	50	1524009	01	020904	1
				1524009	01	020912	1		
				1524009	01	020913	1		
				1524009	01	020914	1		
				1524009	01	020915	1		
				1524009	01	020916	1		
	SH HT	FLRY	6	6.0	50	1524009	01	020917	1
				1524009	01	020918	1		
				1524009	01	020919	1		
				1524009	01	020920	1		
				1524009	01	020921	1		
				1524009	01	020922	1		
ACTIVE SECONDARY LOOP	AJ	FLRY	6	6.0	50	1524009	01	020923	1
				1524009	01	020924	1		
				1524009	01	020925	1		
				1524009	01	020926	1		
				1524009	01	020927	1		
				1524009	01	020928	1		
	AG	FLRY	6	6.0	50	1524009	01	020929	1
				1524009	01	020930	1		
				1524009	01	020931	1		
				1524009	01	020932	1		
				1524009	01	020933	1		
				1524009	01	020934	1		
ACTIVE SECONDARY LOOP	SN	FLRY	6	6.0	50	1524009	01	020935	1
				1524009	01	020936	1		
				1524009	01	020937	1		
				1524009	01	020938	1		
				1524009	01	020939	1		
				1524009	01	020940	1		
	SH HT	FLRY	6	6.0	50	1524009	01	020941	1
				1524009	01	020942	1		
				1524009	01	020943	1		
				1524009	01	020944	1		
				1524009	01	020945	1		
				1524009	01	020946	1		
ACTIVE SECONDARY LOOP	AJ	FLRY	6	6.0	50	1524009	01	020947	1
				1524009	01	020948	1		
				1524009	01	020949	1		
				1524009	01	020950	1		
				1524009	01	020951	1		
				152400	01	020952	1		

[illegible]

ONLY PART-NR.
NUR TEILE NR.
15501146 AND / UND 3515358



ACTIVE SECONDARY LOCK VERSION
MISSING DIMENSIONS SEE BASIC VERSION
FEHLENDE MASSE SIEHE BASISVERSION

- CRIMP/MANUFACTURING PARAMETERS AND TOOLING ACCORDING DELPHI SPECIFICATION
- CRIMP/DIMENSION TO FIT CABLE TYPE FLR
- SINGLE WIRE SEALS TO BE USED:

0,35 - 1,00 mmF :	15327840
1,00 - 2,00 mmF :	15327863
2,50 mmF :	15327859
- SLEEVE MATERIAL: XLOCRI188, SAE J301, DIN EN 1051
- BASE PART MATERIAL: CUN153110; RM 6090PA
- NOT FOR FUTURE APPLICATIONS

- GRIMPPARBEITUNGSPARAMETER UND -WERKZEUGE
- ENTSPRECHEND DELPHI SPEZIFIKATION
- GRIMPMESSESSUNGEN FUER LEITUNG TYP FLUR
- ZU VERBUNDENE EINZELLEITERLEITUNGEN
- 0,35 - 1,00 MMF : 15327860
- 1,00 - 2,00 MMF : 15327863
- 2,50 MMF : 15327859
- UEBERFUEHR MATERIAL VIKORINI108, SAE 301, DIN EN 105
- GRUNDKOEPPER MATERIAL CUNI 351101; PW 6909A
- NACH FUR NEUWANDLUNGEN

KEY PRODUCT CHARACTERISTICS					
	SW/HT/UMPL/ANAL		F/T/7 STRUCTURE	TOTAL ON DRAWING	0
	S/C CHECKPOINTS		F/T CHECKPOINTS	LAST NO. USED	0
NO & TYPE	DESCRIPTION		RATIONALE	PTS	ZONE

[illegible]

1. **IDENTIFICATION**
 2. **DESCRIPTION**
 3. **REMARKS**
 4. **DATE**
 5. **SIGNATURE**
 6. **UNIT**
 7. **LOCATION**
 8. **TIME**
 9. **WEATHER**
 10. **MOON**
 11. **WIND**
 12. **SEA**
 13. **WAVE**
 14. **TEMPERATURE**
 15. **HUMIDITY**
 16. **PRESSURE**
 17. **WIND DIRECTION**
 18. **WAVE DIRECTION**
 19. **WAVE PERIOD**
 20. **WAVE HEIGHT**
 21. **WAVE LENGTH**
 22. **WAVE FREQUENCY**
 23. **WAVE VELOCITY**
 24. **WAVE ENERGY**
 25. **WAVE POWER**
 26. **WAVE FORCE**
 27. **WAVE PRESSURE**
 28. **WAVE STRESS**
 29. **WAVE TENSION**
 30. **WAVE STRAIN**
 31. **WAVE DEFORMATION**
 32. **WAVE DISPLACEMENT**
 33. **WAVE VELOCITY**
 34. **WAVE ACCELERATION**
 35. **WAVE DECELERATION**
 36. **WAVE JERK**
 37. **WAVE SHOCK**
 38. **WAVE IMPACT**
 39. **WAVE COLLISION**
 40. **WAVE FRICTION**
 41. **WAVE RESISTANCE**
 42. **WAVE DRAG**
 43. **WAVE LIFT**
 44. **WAVE SINK**
 45. **WAVE RISE**
 46. **WAVE FALL**
 47. **WAVE CLIMB**
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 99. **WAVE ASCENT**
 100. **WAVE DESCENT**