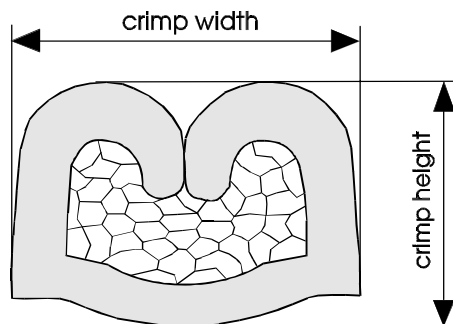
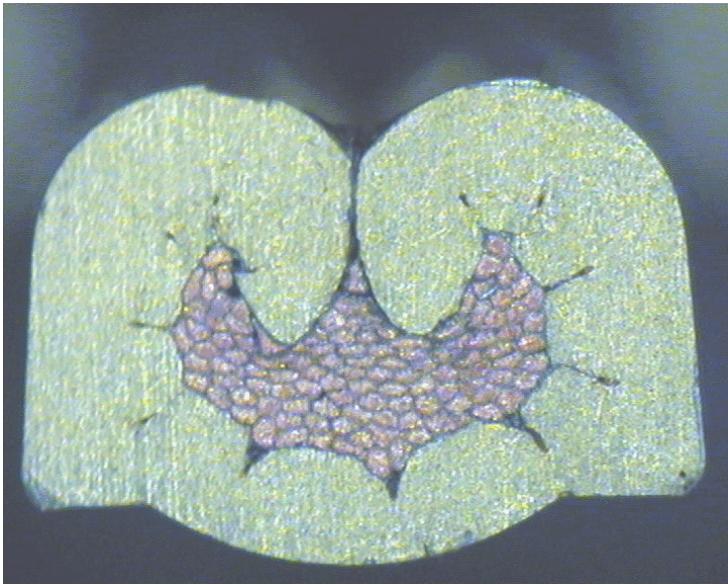


Crimp - Specification

product	: DELPHI PN 12177150	VERSION IV
material	: CUZNSN	
surface	: AU	
material thickness	: 0,38 mm	
cross-sec. [mm ²]	: 0,59	
strip length [mm]	: 4,60 mm	
cable type	: AE011J 5984230022	
insulation [φmm]	:	
seal	: DPN 15324976	

conductor dimension					crimp dimension [mm]				crimping tools		
cable type	cross-section [mm ²]	struct. n x d [mm]	insul. diam. [mm]	tear-out force [N]	core		insulation		core	designation	
					height ± 0,05	width ± 0,10	height ± 0,10	width ± 0,10		insulation	anvil
AE011J 5984230022	0,59	112 x 0,082	1,75	100	1,35	1,90	4,00	4,15	C-1.85-4.0-12 DPN 10713712	IS-4.00-3.0-12 DPN 10804820	ASR-1.85-4.00-8.5-4.1-0.4 DPN 10714068
											<u>two piece anvil</u>
											AC-1.85-4.25 DPN 10764087
											AI-4.00-4.2-0.4 DPN 10764144





DPN 12177150

cable:
 $0,59 \text{ mm}^2 = 112 \times 0,082 \text{ mm}^2$

crimping height:
1,35 mm

crimping width:
1,90 mm

tear-out force:
100 N