

# Crimp - Validation

product : DELPHI PN 15394147

material : CU-ALLOY  
 surface : SN  
 material thickness : 0,20 mm

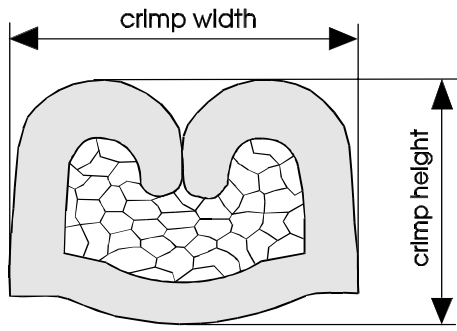
cross-sec. [mm<sup>2</sup>] : 0,35

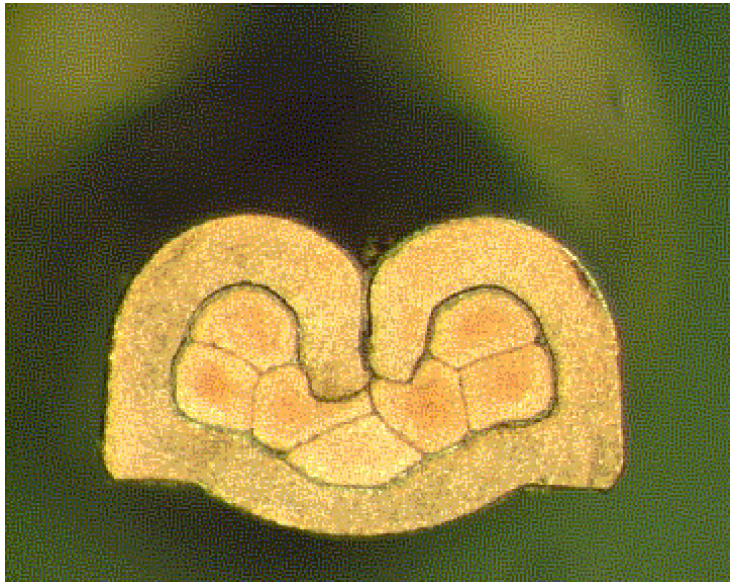
strip length [mm] : 4,00 mm

cable type : FLRYBY DRAIN WIRE  
 insulation [φmm] :

seal :

conductor dimension					crimp dimension [mm]				crimping tools		
cable type	cross-section [mm <sup>2</sup> ]	struct. n x d [mm]	insul. diam. [mm]	tear-out force [N]	core		insulation		designation		
					height ± 0,03	width ± 0,10	height ± 0,10	width ± 0,10	core	insulation	anvil
FLRYBY DRAIN WIRE	0,35	7 x 0,26		50	0,85	1,45	1,70	1,90	C-1.40-3.0-6	I-1.80-2.0-6	<p><u>two piece anvil</u></p> <p>AC-1.40-3.25 DPN 10807124</p> <p>AI-1.80-2.4-0.3-A DPN 10882476</p>
									DPN 10713745	DPN 10713850	





DELPHI PN 15394147

cable:  $0,35 \text{ mm}^2 = 7 \times 0,26 \text{ mm}$

crimping height:  
0,85 mm

crimping width:  
1,45 mm

tear-out force:  
50