

product: DELPHI PN 12129373

material: CUSNSI

DOUBLE X CRIMP

surface: SN

material thickness: 0,26 mm

cross section [mm²]: 0,13

strip length: 10,00 mm

cable type: FLMRY-A

insulation ø [mm]: 0,95 - 1,05

seal:

Uncontrolled Copy
For Information only!

conductor dimension					crimp dimension [mm]					
cable type	cross sect. [mm ²]	struct. n x d [mm]	insul. diam. [mm]	tear-out force [N]	core		insulation			
					height ± 0,03	width ± 0,10	height ± 0,10	width ± 0,10	height ± tol.	width ± tol.
FLMRY-A	0,13	7 x 0,15	1,00	50	0,90	1,55	1,90	2,10		

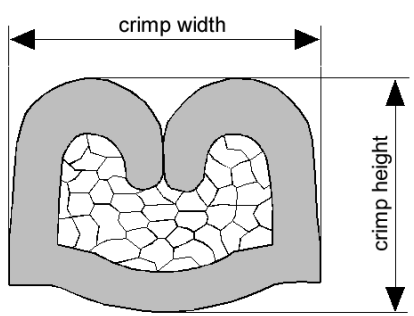
core:
C-1.50-4.0-12-A
DPN 10915452

insulation:
IO-2.00-2.0-10
DPN 10713900

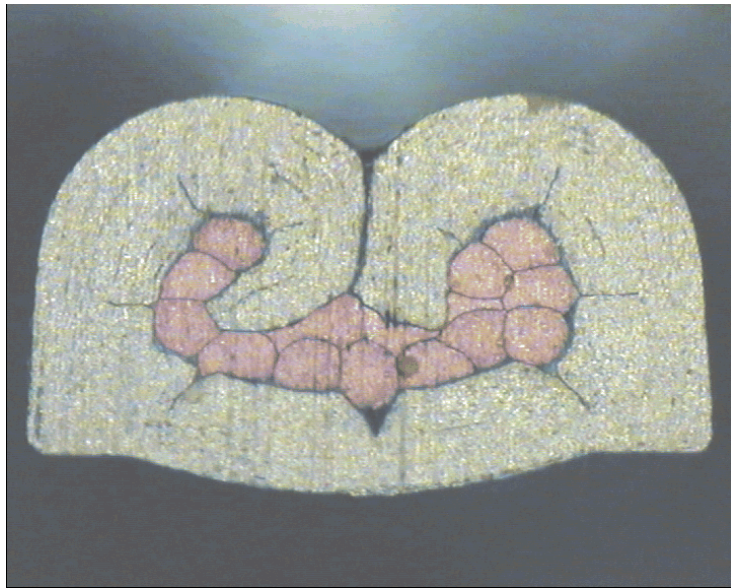
anvil:

two piece anvil:
AC-1.50-4.25
DPN 10791611
AI-2.00-2.8-0.5-A
DPN 10803477

Double X Crimp (according Delphi patent) : 180° folded copper strands; effective cross-sec. 0,26 mm².



DELPHI PN 12129373



cable:

0,13 mm² = 7 x 0,15 mm

crimp height:

0,90 mm

crimp width:

1,55 mm