

product: DELPHI PN 13641164

material: CUNISI

VERSION I

surface: G.AG

material thickness: 0,60 mm

cross section [mm²]: 10,0

strip length: 6,20 mm

cable type: FL2G

insulation ø [mm]: 6,40 - 7,00

seal: DPN 10720983

**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 ± 0,10	width ± 0,10	height ± 0,20	width ± 0,20	height ± tol.	width ± tol.		
FL2G	10,0	80 x 0,41	6,70	750	3,50	5,70	9,60	10,30				

core:
C-5.50-4.5-24
DPN 10783864

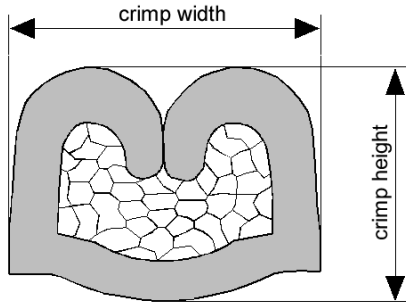
insulation:
IS-10.00-4.0-24-A GD 62,0
DPN 10783308

anvil:
AS-5.50-10.00-11.9-5.0-2.0-A
DPN 10783908

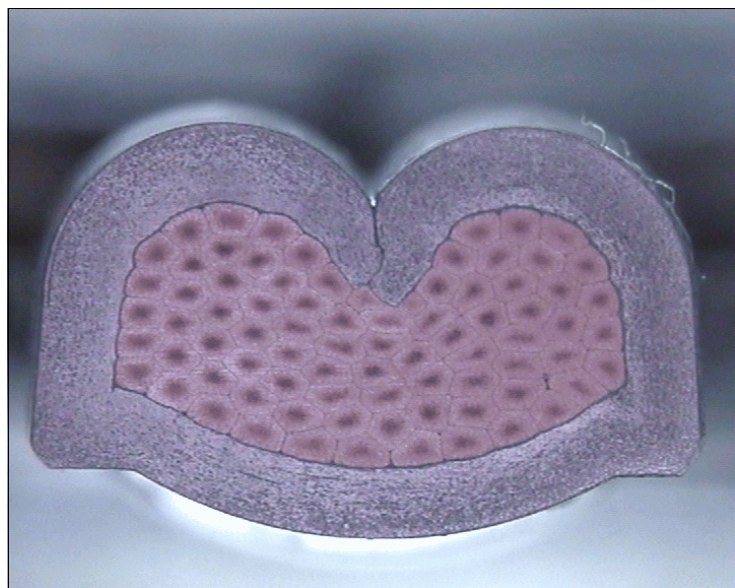
two piece anvil:
AC-5.50-4.75-A
DPN 10803643

AI-10.00-7.2-2.0
DPN 10764219

The tear-out force is not in accordance to the min force (DIN EN 60352-2) for 10,0 mm² of 1000 N.



DELPHI PN 13641164



cable:
 $10,00 \text{ mm}^2 = 80 \times 0,41 \text{ mm}$

crimp height:
3,50 mm

crimp width:
5,70 mm