

product: DELPHI PN 15345270
 material: CUZNSN
 surface: F.SN
 material thickness: 0,40 mm
 cross section [mm²]: 1,5 + 2,5 | 1,0 + 4,0 | 2,5 + 2,5 | 1,5 + 4,0

strip length: 5,50 mm
 cable type: FLRY-B
 insulation ø [mm]:
 seal:

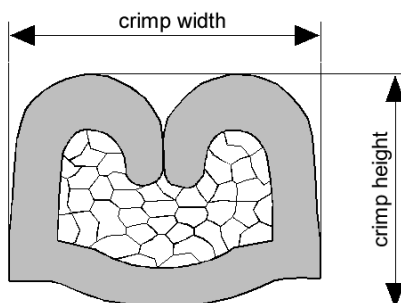
**Uncontrolled
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 For Information only!

conductor dimension					crimp dimension [mm]				
cable arr.	cable type	cross sect. [mm²]	struct. n x d [mm]	tear-out force [N]	core height ± 0,05	core width ± 0,10	insulation height ± 0,10	insulation width ± 0,10	
top	FLRY-B	1,5 + 2,5	30 x 0,26 + 50 x 0,26	200	2,35	4,10	4,35	4,70	core: C-4.00-4.5-19 DPN 10713074
top	FLRY-B	1,0 + 4,0	32 x 0,21 + 56 x 0,31	160	2,55	4,15	4,50	4,75	insulation: I-5.00-3.0-19 DPN 10804835
top	FLRY-B	2,5 + 2,5	50 x 0,26 + 50 x 0,26	250	2,50	4,15	4,60	4,75	
top	FLRY-B	1,5 + 4,0	30 x 0,26 + 56 x 0,31	200	2,60	4,15	4,55	4,75	
									anvil: AS-4.00-5.00-9.0-3.8-0.4 DPN 10714213
									two piece anvil: AC-4.00-4.75 DPN 10764194
									AI-5.00-4.2-0.4 DPN 10806936

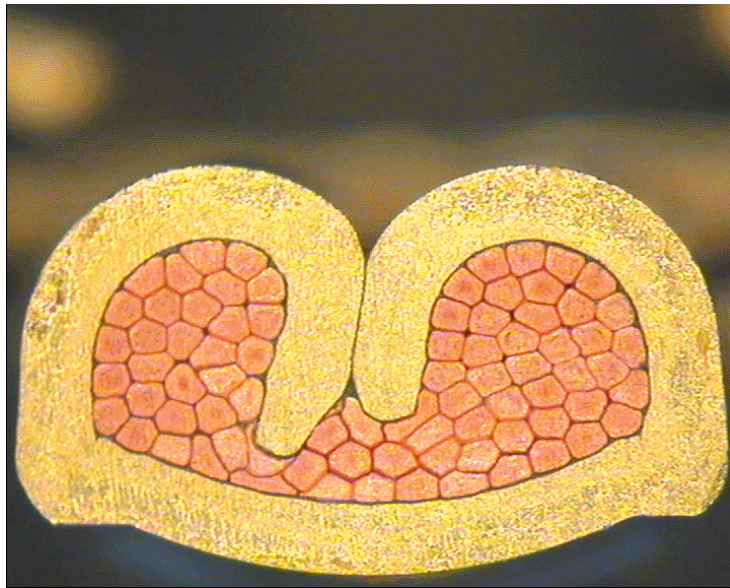
The tear-out force is validated for the small cable.

Notice to cable arrangement:

side: cables side by side
 top: one cable on top of the other
 n. d.: not defined



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cable:

$$1,50 \text{ mm}^2 + 2,50 \text{ mm}^2 =$$

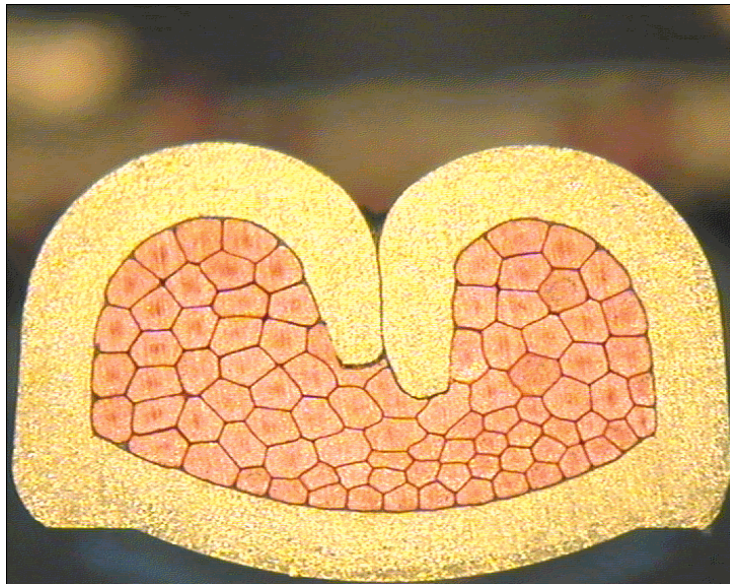
$$30 \times 0,26 \text{ mm} + 50 \times 0,26 \text{ mm}$$

crimp height:

2,35 mm

crimp width:

4,10 mm



cable:

$$1,00 \text{ mm}^2 + 4,00 \text{ mm}^2 =$$

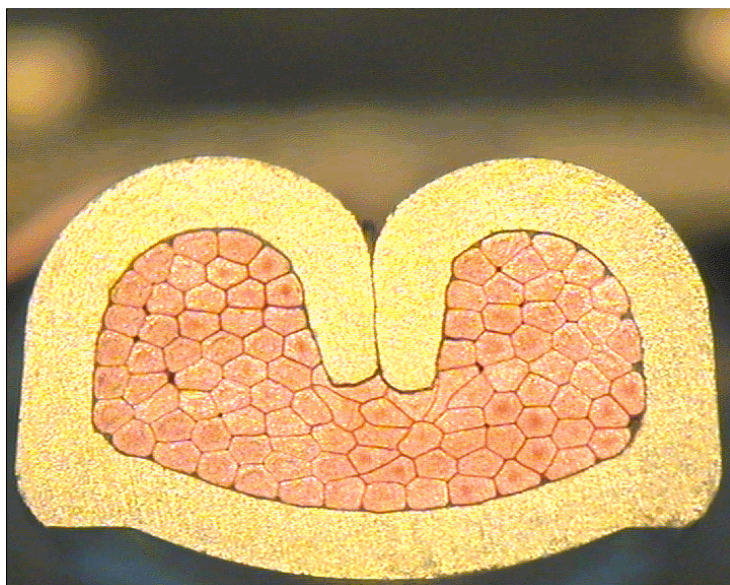
$$32 \times 0,21 \text{ mm} + 56 \times 0,31 \text{ mm}$$

crimp height:

2,55 mm

crimp width:

4,15 mm



cable:

$$2,50 \text{ mm}^2 + 2,50 \text{ mm}^2 =$$

$$50 \times 0,26 \text{ mm} + 50 \times 0,26 \text{ mm}$$

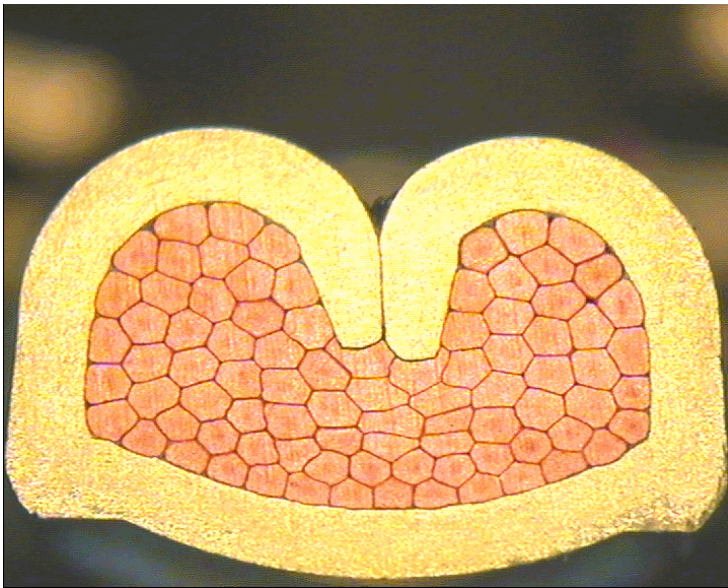
crimp height:

2,50 mm

crimp width:

4,15 mm

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cable:

$$1,50 \text{ mm}^2 + 4,00 \text{ mm}^2 =$$

$$30 \times 0,26 \text{ mm} + 56 \times 0,31 \text{ mm}$$

crimp height:

2,60 mm

crimp width:

4,15 mm