# DCS-1



### 9.5 mm female terminal (box version)

#### Features

- DCS-1 technology
- 12.0 mm pitch for unsealed application
- 12.5 mm pitch for sealed application with single wire seal
- Version with locking lances
- Long Box/Long auxiliary steel spring in CrNi
- High current carrying capacity (up to 80 A at +23°C)
- Protected contact springs
- Compatible with single wire sealing
- Crimp code on terminal



#### Performance characteristics\*

Contact resistance:	<3 mΩ
• Contact mating force:	< 22 N
Contact unmating force:	< 16 N
Current carrying capacity v	with

earrend any ing eapairy	
10 mm² wire:	
at 23°C up to approx.:	80 A
at 85°C up to approx.:	55 A
at 100°C up to approx.:	45 A

\* Mated with 9.5 x 1.2 mm DCS-1 male terminal

#### Packing

- No. of terminals per reel:Consult us
- No. of reels per packing: Consult us

#### Tooling

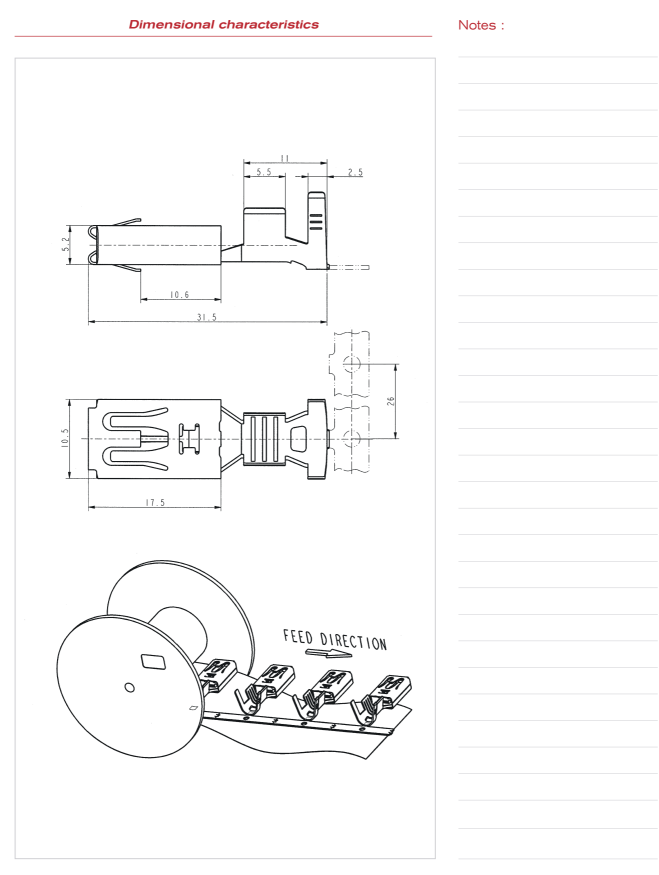
• Manual crimping tool:	Consult us
• Mini applicator:	Consult us

Part Numbers	Туре	Wire size range (in mm2)		Insulation Ø (in mm)	Material	Plating
		Min.	Max.	Max.		
6 007 04 51	Female	> 2.50	4.00	3.70 FLRY	CuCrSiTi/CrNi	Sn
6 007 04 61	Female	> 4.00	6.00	4.30 FLRY	CuCrSiTi/CrNi	Sn
6 007 04 71	Female	> 6.00	10.00	6.40 FLRY	CuCrSiTi/CrNi	Sn

DCS-1



### 9.5 mm female terminal (box version)



## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>Aptiv:</u> 60070461-L