DCS-1



2.8 mm female terminals (power version)

Features

- DCS-1 technology
- Long auxiliary steel spring in CrNi
- 5 mm pitch for unsealed application
- 6 mm pitch for sealed application with single wire seal
- Crimp code on terminal



Performance characteristics*

Contact resistance:	$<$ 3 m Ω
Contact mating force:	< 10 N
Contact unmating force:	<7N

 Current carrying capacity with 2.5 mm² wire:

at 23°C up to approx.: 28 A at 85°C up to approx.: 17 A at 100°C up to approx.: 14 A

Packing

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

Tooling

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

Part Numbers	Туре		ze range 2/AWG) Max.	Insulation Ø (in mm) Max.	Material	Plating
6 001 05 11	Female	0.22	0.35	1.30 (FLRY wire)	CuSn/CrNi	Sn
6 001 05 31	Female	0.50	1.00	2.10 (FLRY wire)	CuSn/CrNi	Sn
6 001 05 41	Female	> 1.00	2.50	3.00 (FLRY wire)	CuSn/CrNi	Sn

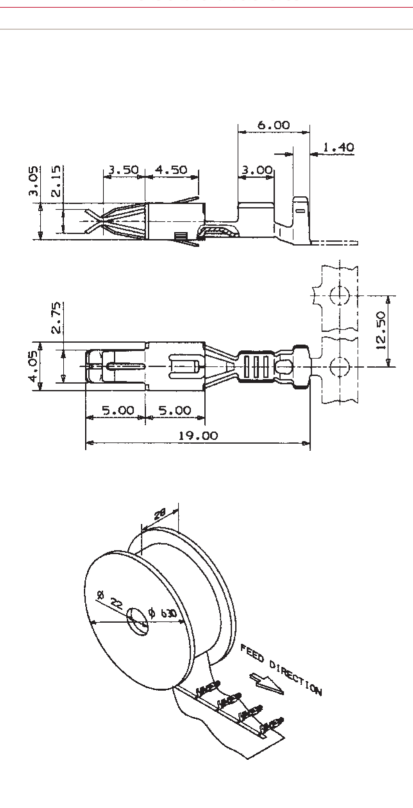
^{*} Mated with 2.8 x 0.8 mm DCS-1 male terminals (Sn)

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Dimensional characteristics



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