## **DuoTwin**

# StarCrimp



## 0.64 mm female terminals for flex cable applications

#### Features

- DuoTwin and StarCrimp technology
- 2.54 mm pitch flex for application
- Long auxiliary steel spring in CrNi
- Low contact mating force



#### Performance characteristics

- Contact resistance:
  < 2 mΩ for tin version</li>
- Contact mating force:\*  $< 4 \text{ m}\Omega$  for tin version
- Contact unmating force:\*  $< 4 \text{ m}\Omega$  for tin version
- Current carrying capacity with 0.75 mm² wire:
  - at 23°C up to approx.: 5 A at 85°C up to approx.: 3 A at 100°C up to approx.: 1 A
- \* Mated with 0.62 x 0.62 mm pin (Sn)

#### Packing

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

#### Tooling

Manual crimping tool: Consult usApplication tooling: Consult us

Part Numbers	Туре	Material	Plating
6 008 04 01	Female	CuSn	Sn

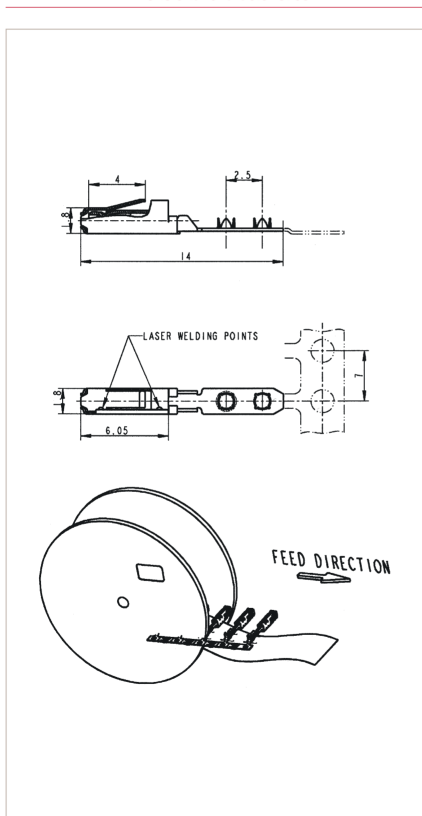
# **DuoTwin**





### 0.64 mm female terminals

Dimensional characteristics



140103
--------