CTS 2.8 LOCKING LANCE SERIES



BENEFITS

- Compatible with industry standard cavities
- Robust terminal design with several design features providing a perfect electrical function for two different tab thicknesses in one part
- · 100% vision controlled manufacturing

FEATURES

- Protected mating area
- Usable for tab thicknesses of 0.6 and 0.8 mm
- Two-tang primary lock
- Stainless steel spring
- · High pre-loaded contact area



AVAILABLE CONFIGURATIONS

Terminal Construction	Two-piece
Locking Mechanism	Tangless / Lanceless
Crimp Validated to	USCAR 14 / LV214 (slow motion)
Blade Size (mm)	2.8
Wire Gage Range (AWG)	24 - 14
Wire Gage Range (mm²)	0.22 - 2.5
Genders	Female
Sealing Options	Unsealed, Cable Sealed
Plating Options	Sn, Ag
Mating Tab Dimension (mm)	2.8 x 0.8

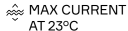
See back page for representative part numbers and packaging dimensions.

TECHNICAL CHARACTERISTICS

Contact Resistance	$< 4 \text{ m}\Omega$
Contact Mating Force	< 10 N
Contact Unmating Force	> 2 N
Mating Cycles	10 (Sn) / 25 (Ag)
Cavity Pullout Force	> 80 N
Center Line Spacing	Unsealed: 5 x 5.5 mm Sealed: 5 x 6 mm









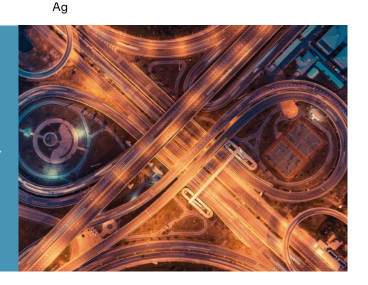




About Aptiv

Aptiv is a global technology company that develops safer, greener and more connected solutions enabling the future of mobility. Headquartered in Dublin, Aptiv has approximately 150,000 employees and operates 14 technical centers, as well as manufacturing sites and customer support centers in 45 countries.

Visit aptiv.com



Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings
Unsealed	F	Sn	24 - 22	0.22 - 0.35	15457847	Ag
Unsealed	F	Sn	20 - 18	0.5 - 1.0	15457848	Ag
Unsealed	F	Sn	16 - 14	1.5 - 2.5	15457849	Ag
Cable Sealed	F	Sn	24 - 22	0.22 - 0.35	15446673	Ag
Cable Sealed	F	Sn	20 - 18	0.5 - 1.0	15446674	Ag
Cable Sealed	F	Sn	16 - 14	1.5 - 2.5	15446675	Ag

COMPATIBLE SEALS

Туре	Applicable wire size (mm²)	Color	Part number
Cable Seal	0.22 - 0.35	Blue	15339967
Cable Seal	0.5 - 1.0	White	15324976
Cable Seal	1.5 - 2.5	Red-brown	15327863

😽 DERATING CURVES

Cable range: Crimp method: Contact plating: Test method:

0.22 - 2.5 mm² Standard

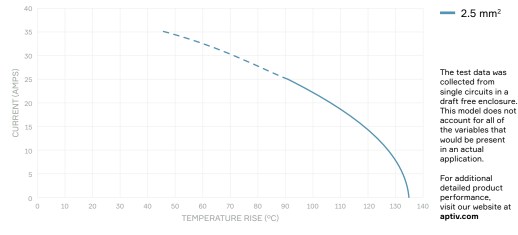
Sn Single circuit in free air*

Mated to:

DCS-2/TTS male $(2.8 \times 0.8 \text{ mm})$

acc. to DIN EN 60512-5-2

Terminal whithout housing





COMPATIBLE WITH





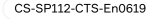
CTS 2.8 Sealed USCAR Series Housings







Part numbers, specifications, dimensions and performance data in this document are for general references only and are subject to change without notice. To verify product information, please contact an Aptiv representative.





^{*} For reference only