# SICMA 2.8 SERIES



#### **BENEFITS**

- Optimized design to keep stable contact
- Standard terminal cavity compatibility

#### **FEATURES**

- Clean body design, preventing tearing of mat
- One-piece construction with high pressure contact
- Several crimping gauges for strong slow motion and vibration performance



# AVAILABLE CONFIGURATIONS

Terminal Construction	One-piece
Locking Mechanism	Tangless / Lanceless
Crimp Validated to	RSA, PSA, Ford, Hyundai, GM
Blade Size (mm)	2.8
Wire Gage Range (AWG)	22 - 14
Wire Gage Range (mm²)	0.35 - 2.5
Genders	Female, Male
Sealing Options	Unsealed, Mat Sealed, Cable Sealed
Plating Options	Sn, SnAg, Au
Mating Tab Dimension (mm)	2.8 x 0.8

See back page for representative part numbers and packaging dimensions.

## TECHNICAL CHARACTERISTICS

Contact Resistance	$<$ 3 m $\Omega$
Contact Mating Force	< 6 N
Contact Unmating Force	> 1.5 N
Mating Cycles	10
Cavity Pullout Force	120 N
Center Line Spacing	5 mm













### **About Aptiv**

Aptiv is a global technology company that develops safer, greener and more connected solutions enabling a more sustainable future of mobility.

Visit aptiv.com



Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings
Unsealed	F	Sn	22 - 18	0.35 - 0.70	10781041	SnAg, Au
Unsealed	F	Sn	18 - 16	0.75 - 1.30	15522621	SnAg, Au
Unsealed	F	Sn	16 - 12	1.35 - 2.5	10725649	SnAg, Au
Unsealed	М	Sn	22 - 18	0.35 - 0.75	10779316	-
Unsealed	М	Sn	18 - 12	1.0 - 2.5	10756743	-
Cable Sealed	F	Sn	22 - 18	0.35 - 0.70	10740375	-
Cable Sealed	F	Sn	18 - 16	0.75 - 1.30	13873373	-
Cable Sealed	F	Sn	16 - 12	1.35 - 2.5	10740376	-
Cable Sealed	М	Sn	22 - 18	0.35 - 0.75	10781143	-
Cable Sealed	М	Sn	18 - 12	1.0 - 2.5	10793682	-

# COMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	0.35 - 1.0	Red	No	15327786
Cable Seal	1.0 - 2.5	Blue	No	10757056
Cavity Plug	N/A	White	No	15340264

# Note: The second of the second

Standard

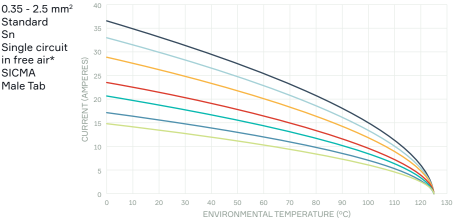
Male Tab

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

Sn Single circuit in free air\* SICMA

Mated to:

\* For reference only



-0.35 mm<sup>2</sup> - 1.0 mm<sup>2</sup>

-0.50 mm<sup>2</sup> - 1.5 mm<sup>2</sup> -0.75 mm<sup>2</sup> - 2.0 mm<sup>2</sup>

2.5 mm<sup>2</sup>

The test data was collected from single circuits in a draft free enclosure. This model does not account for all of the variables that would be present in an actual application.

For additional detailed product performance, visit our website at **aptiv.com** 

## COMPATIBLE WITH SICMA 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.

CS-SP60-SICMA-En1123

