





Mating Half

≥211CL2S1160

## Specifications

General	
Product Type	Terminal system
Terminal size (in mm)	1.5
Family	Sicma
Features	Improved version of traditional 211CC2S1160 Suitable for secondary lock Low contact mating force One piece construction High current carrying capacity Class 125°C Smooth and rounded edges for mat seal application SICMA 3Plus
Dimensional	0.25 0.75 ****
Wire size range Min - Max	0.35 - 0.75 mm <sup>2</sup>
Pitch Electrical	3.5 mm
Electrical Current Carrying Capacity at 23°C	19A
Current Carrying Capacity at 85°C	13A
Current Carrying Capacity at 100°C	10A
Maximum Insulation (in mm)	18
Resistance (Contact)	< 2 mohms
Mechanical Contact mating force Single Wire Seal Compatible	< 4N No
Contact unmating force	< 3N
Physical Plating	Sn
Material	CuFe
Environmental IMDS	Yes
Other Features Market	Passenger Vehicles
Туре	Female
Crimping Tool	211S025 8516,5426

Tradename	Sicma
Disclaimer	Displayed data is for information purposes only.  For more information, please contact your local sales office.  The supply of some products might be limited to some customers.