

3.33 mm (.131")/ 6.00 mm (.236") Pitch

NSCC Receptacle Hybrid Inline Housing

98273 – 16 Circuits, Dual Row, with Slide

NSCC Hybrid Inline Receptacle Housing, with Slide, 16 Circuits

NSCC stands for New Standard Casing Contact

The 16 Circuits Hybrid Inline Connectors 98273 and 98276 have been designed as a drop-in replacement for inline connections and for connections to junction boxes and ECUs e.g. the BSM-VAN application for Delphi and for PSA (Peugeot).

The connectors are unsealed and can receive up to 12 SCC 1.50 mm terminals and up to 4 UCC2 2.80 mm terminals (SICMA compatible).

Molex is able to supply 1.50 mm SCC terminals with P/N 98897-1109, 98897-1119 and 98897-1129 and 2.80 mm UCC2 terminals with P/N 93893-1029, -1039, -1049.

The 16 Circuits Hybrid Inline connector family provides male and female connector housings with TPA. The male connector offers a clip feature for a standard fir tree clip for connector mounting. The Female connector is equipped with a slide as mating assistant and CPA.

Molex offers 6 mechanical codings in 6 colors.

Features	Benefits
Designed for 1.50 SCC and 2.80 mm UCC2 and for 1.50 and 2.80 mm Sicma terminals	■ Terminal System with high market acceptance
■ Slide or positive latch	Reduces mating force and CPA function
Secondary locking for 1.50 and 2.80 mm terminals	■ High terminal retention force
■ 6 mechanical codings correlating with 6 housing colors	■ 6 failproof applications in 1 harness possible
■ Hole feature to seal the slide in locked position	Additional security feature for CPA

SPECIFICATIONS

Reference Information

Packaging: Carton Box Mates With: 98276 Use with: 98897 and 98898 Designed In: Millimeters

Electrical

Voltage: 13.5 ± 0.1 Volts DC

Current: please refer to FCI Sicma terminal specification for 1.50 mm and 2.80 mm terminals

Contact Resistance: < 4 m Ω

Dielectric Withstanding Voltage: 1000 V_{AC} (50 Hz)

during 60 s

Insulation Resistance: $R > 200 \text{ M}\Omega$

Mechanical

Contact Insertion Force: < 5N for $1.50\,mm$

< 8N for 2.80 mm

Contact Retention to Housing: > 100N with

Secondary Locking Mating Force: < 60N Unmating Force: < 20N Durability: 20 cycles

Physical

Housing: PBT Glass-filled Contact: CuCr TiSi

Plating: Contact Area — Sn Solder Tail Area — N/A Underplating — N/A

Operating Temperature: -40 °C to +125 °C



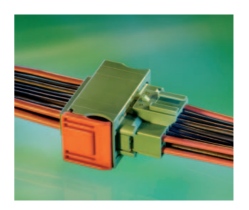
MARKETS AND APPLICATIONS



3.33 mm (.131")/ 6.00 mm (.236") Pitch

NSCC Receptacle Hybrid Inline Housing

98273 – 16 Circuits, Dual Row, with Slide



Automotive

- Junction Boxes
- ECU (Electronic Control Unit)

ORDERING INFORMATION

Color	Order No.		Dimension	
	Female Housing	Male Housing	A (Overall Length)	B (First-to-Last)
Black	98273-1001	98276-1001	45.00 mm (1.772")	25.05 mm (.986")
Green	98273-1002	98276-1002	45.00 mm (1.772")	25.05 mm (.986")
Blue	98273-1003	98276-1003	45.00 mm (1.772")	25.05 mm (.986")
White	98273-1004	98276-1004	45.00 mm (1.772")	25.05 mm (.986")
Brown	98273-1005	98276-1005	45.00 mm (1.772")	25.05 mm (.986")
Gray	98273-1006	98276-1006	45.00 mm (1.772")	25.05 mm (.986")