

NS-CS SERIES



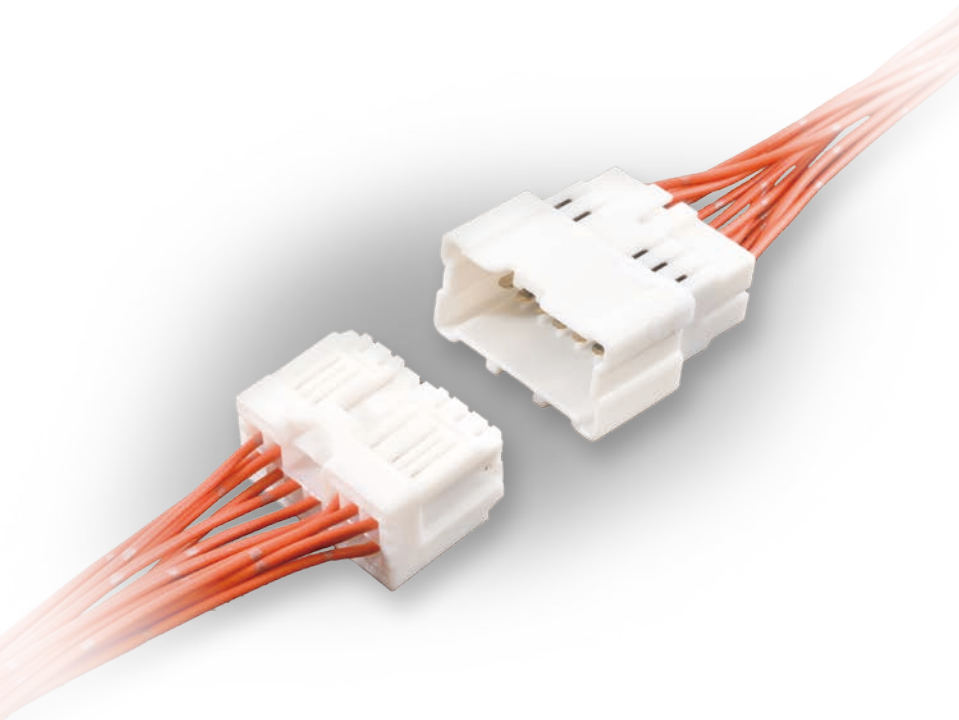
Features

The NS-CS connector series is an improved version of the existing NS connector series and it is a highly reliable connector series. By setting the front retainer of female connector assists allure male terminal, and adjust the incomplete inserted terminal to the correct position.

An extra clip can be attached to the connector housing to secure it to the body.

特長

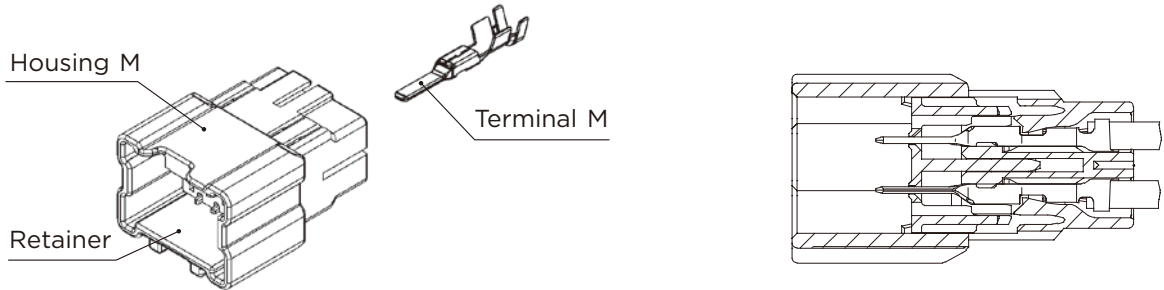
NS - CSシリーズは、従来のNSシリーズに比べ、より信頼性を向上させたコネクタです。ターミナルが半挿入の状態では、リテーナが装着できない機構になっています。フロントリテーナの採用により、コネクタ嵌合時のオスターミナル誘い込み性、ターミナル半挿入検知性が向上しております。コネクタハウジングにはボデーに固定するためのクリップを装着することができます。



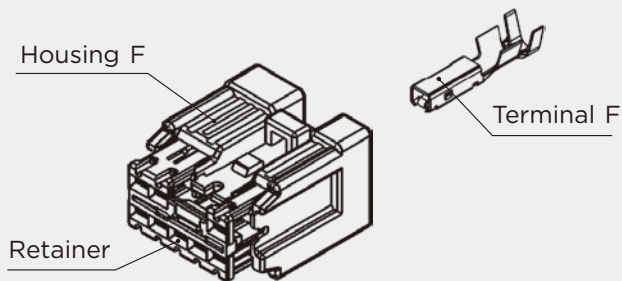
NS-CS SERIES for STANDARD

2.3mm (090)

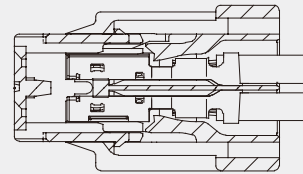
Structure



Connector M



Connector F



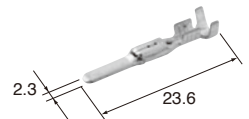
2.3mm (090)

(E)	(J)
Cable size	: 適用電線サイズ
Cable overall diameter	: 電線仕上り外径
Heat-resistant copper alloy	: 耐熱銅合金
Brass	: 黄銅
Surface treatment	: 表面処理
Gold-plated	: Auメッキ
Tin-plated	: Snメッキ

Terminal (UNIT : mm)

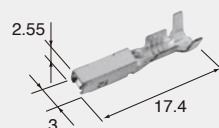
(SS)

Cable size (mm²)	0.22
Material	Brass
Surface treatment	Tin-plated

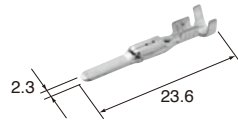
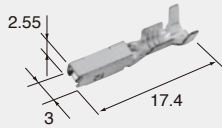
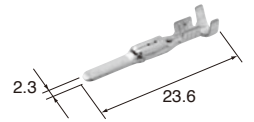
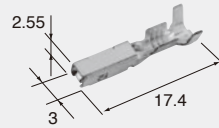
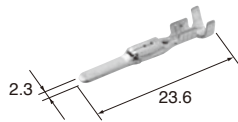
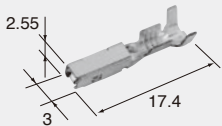
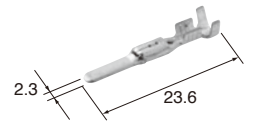
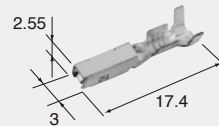


M (8230-5168)

F (8240-0367)



Cable size (mm²)	0.22
Material	Heat-resistant copper alloy
Surface treatment	Tin-plated

(S)**Cable size (mm²)** 0.3~0.5**Material** Brass**Surface treatment** Tin-plated**M (8230-5169)****F (8240-0368)****Cable size (mm²)** 0.3~0.5**Material** Heat-resistant copper alloy**Surface treatment** Tin-plated**(M)****Cable size (mm²)** 0.75~1.0**Material** Brass**Surface treatment** Tin-plated**M (8230-5170)****F (8240-0369)****Cable size (mm²)** 0.75~1.0**Material** Heat-resistant copper alloy**Surface treatment** Tin-plated**(L)****Cable size (mm²)** 1.25**Material** Brass**Surface treatment** Tin-plated**M (8230-5171)****F (8240-0370)****Cable size (mm²)** 1.25**Material** Heat-resistant copper alloy**Surface treatment** Tin-plated**(LL)****Cable size (mm²)** 2.0~2.5**Material** Brass**Surface treatment** Tin-plated**M (8230-5172)****F (8240-0371)****Cable size (mm²)** 2.0~2.5**Material** Heat-resistant copper alloy**Surface treatment** Tin-plated**G-03**

NS-CS SERIES

2.3mm (090)

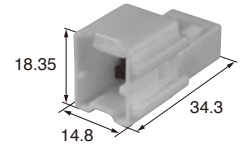
Housing (UNIT : mm)

Ref: Terminal part No. G-02

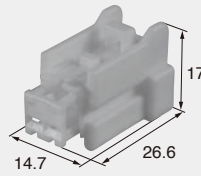
Material PBT

2way

Color Natural



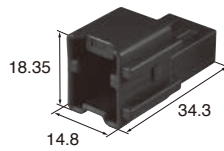
M(6098-6960) NS02MW-CS NS02FW-CS F(6098-8098)



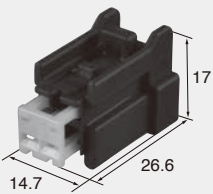
Color Natural

2way

Color Brown



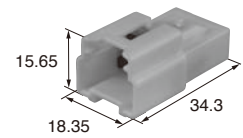
M(6098-6962) NS02MBR-CS NS02FBR-CS F(6098-8099)



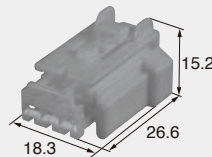
Color Brown

3way

Color Natural



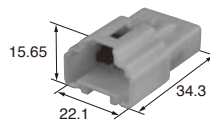
M(6098-6964) NS03MW-CS NS03FW-CS F(6098-6944)



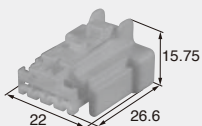
Color Natural

4way

Color Natural



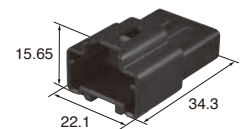
M(6098-6966) NS04MW-CS NS04FW-CS F(6098-6945)



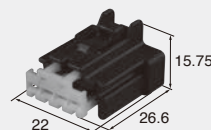
Color Natural

4way

Color Brown



M(6098-6968) NS04MBR-CS NS04FBR-CS F(6098-6946)

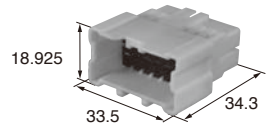


Color Brown

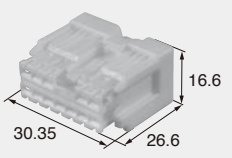
G-06

12way

Color Natural



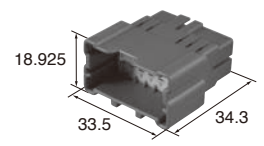
M(6098-6980) NS12MW-CS NS12FW-CS F(6098-6954)



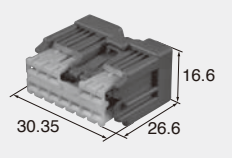
Color Natural

12way

Color Gray



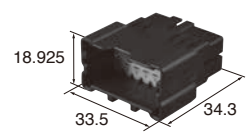
M(6098-6982) NS12MGY-CS NS12FGY-CS F(6098-6955)



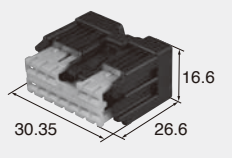
Color Gray

12way

Color Brown



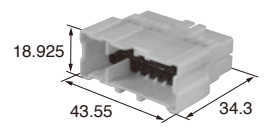
M(6098-6984) NS12MBR-CS NS12FBR-CS F(6098-6956)



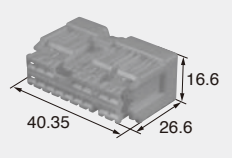
Color Brown

16way

Color Natural



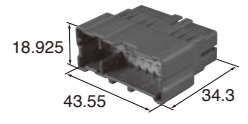
M(6098-6986) NS16MW-CS NS16FW-CS F(6098-6957)



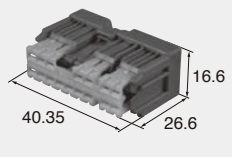
Color Natural

16way

Color Gray



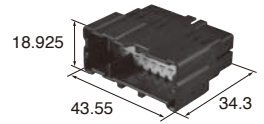
M(6098-6988) NS16MGY-CS NS16FGY-CS F(6098-6958)



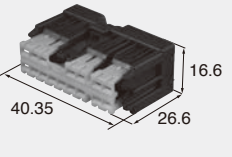
Color Gray

16way

Color Brown



M(6098-6990) NS16MBR-CS NS16FBR-CS F(6098-6959)



Color Brown