



F-042 (φ5.2用)

参考取付穴
MOUNTING HOLES

材質：リン青銅
Material: Phosphor Bronze
厚さ：0.3mm
Material Thickness: 0.3mm
仕上げ：ニッケルメッキ(スズメッキ品対応可)
Finish: Nickel Plated (Tin plated compliant)
定格電流：5A
Rated Current: 5A

F-211
F-211P (φ5.2用)

参考取付穴
MOUNTING HOLES

材質：リン青銅(211P)/黄銅(211)
Material: Phosphor Bronze(211P)/Spring Brass(211)
厚さ：0.3mm
Material Thickness: 0.3mm
仕上げ：ニッケルメッキ
Finish: Nickel Plated
定格電流：5A
Rated Current: 5A

F-220
F-220P (φ5.2用)

参考取付穴
MOUNTING HOLES

材質：リン青銅(220P)/黄銅(220)
Material: Phosphor Bronze(220P)/Spring Brass(220)
厚さ：0.3mm
Material Thickness: 0.3mm
仕上げ：ニッケルメッキ
Finish: Nickel Plated
定格電流：5A
Rated Current: 5A

F-052 (φ5.2用)

参考取付穴
MOUNTING HOLES

材質：リン青銅
Material: Phosphor Bronze
厚さ：0.4mm
Material Thickness: 0.4mm
仕上げ：スズメッキ
Finish: Tin Plated
定格電流：5A
Rated Current: 5A

F-212
F-212P (φ5.2用)

参考取付穴
MOUNTING HOLES

材質：リン青銅(212P)/黄銅(212)
Material: Phosphor Bronze(212P)/Spring Brass(212)
厚さ：0.4mm
Material Thickness: 0.4mm
仕上げ：ニッケルメッキ
Finish: Nickel Plated
定格電流：5A
Rated Current: 5A

T-521 (φ5.2用)

参考取付穴
MOUNTING HOLES

材質：黄銅
Material: Spring Brass
厚さ：0.4mm
Material Thickness: 0.4mm
仕上げ：スズメッキ
Finish: Tin Plated
定格電流：6.3A
Rated Current: 6.3A
樹脂部材質：熱可塑性樹脂 UL94V0
Body Material: Thermoplastic UL94V0