スプ°リング`プ°ロープ゛コネクタ 8Y127 Series Spring Probe Connector Solder Dip type

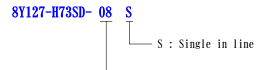
1.27mm pitch

Specifications Materials

Dielectric strength AC200Vrms 1minute Insulator High temp. thermoplastic $1000M\Omega$ min Insulation resistance Barrel Brass, Au, over Ni Contact resistance 50mΩmax * Plunger Brass, Au over Ni Capaci tance 1pF max Spring Coil Beryllium copper/

Current rating at 25°C : DC 1A * Stainless steel, gold plating Operating temperature : -45°C \sim +150°C

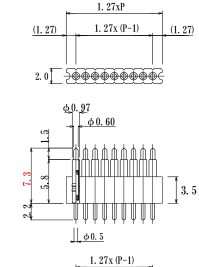
How to order



Number of positions : P Single in line : $02{\sim}20$



Single in line



Full travel 1.5mm 0.59N(60gf) at recommended travel 1.0mm (8YN1058)



^{*}In case of Gold plated PC board land or Gold plated metal for the mating surface.

^{*}At recommended stroke and Static contacting to the target. (The target shall be motionless.)

^{*}接触する対象が金メッキの基板、又は金メッキの金属の場合です。

^{*}推奨ストローク位置で静的接触(動きのない接触)の場合です。