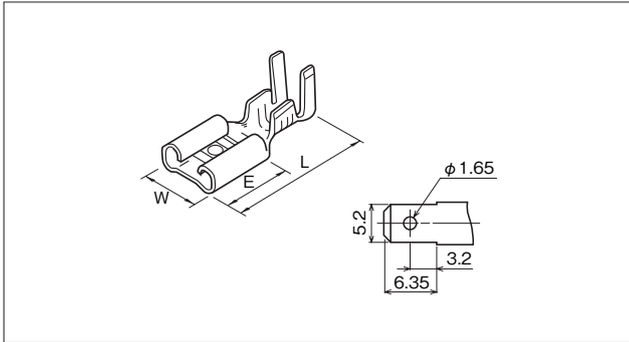


**平形205単極用REC**

REC FOR FLAT TERMINAL 205 SINGLE-POLE

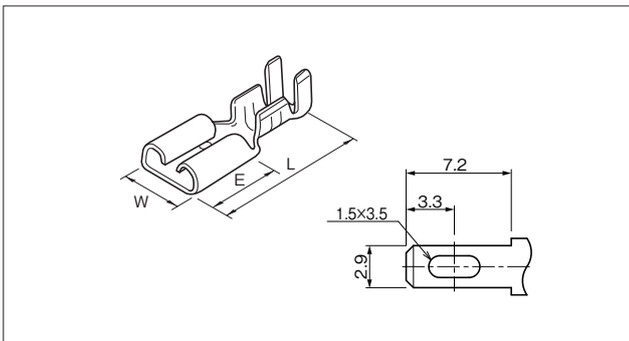


| 品番<br>Part No. | 電線サイズ<br>Wire Size |   | 材質<br>Material | 板厚<br>Thickness | L     | W    | E    | 個数/リール<br>PCS/Reel | アプリケーション<br>Applicator | 備考<br>Reference           |
|----------------|--------------------|---|----------------|-----------------|-------|------|------|--------------------|------------------------|---------------------------|
|                | AWG                | 断面積(mm <sup>2</sup> )<br>Sectional area(mm <sup>2</sup> ) |                |                 |       |      |      |                    |                        |                           |
| ※220554-2N     | #18~#22            | 0.3~0.75  | 黄銅<br>Brass    | 0.4             | 15.65 | 6.35 | 6.35 | 6,000×3R           | MCE-900-A              | 適合TAB厚0.5<br>(Mating TAB) |
| 220554-2M      | #18~#22            | 0.3~0.75  | 黄銅<br>Brass    | 0.4             | 15.65 | 6.35 | 6.35 | 6,000×3R           | MCE-900-A              | 適合TAB厚0.5<br>(Mating TAB) |

※220554-2N UL規格取得 Approved(UL File No.E118059)

**平形205単極用REC(低嵌合)**

REC FOR FLAT TERMINAL 205 SINGLE-POLE (Low mating)



| 品番<br>Part No. | 電線サイズ<br>Wire Size |   | 材質<br>Material | 板厚<br>Thickness | L     | W    | E    | 個数/リール<br>PCS/Reel | アプリケーション<br>Applicator | 備考<br>Reference           |
|----------------|--------------------|---|----------------|-----------------|-------|------|------|--------------------|------------------------|---------------------------|
|                | AWG                | 断面積(mm <sup>2</sup> )<br>Sectional area(mm <sup>2</sup> ) |                |                 |       |      |      |                    |                        |                           |
| 220574-2MAJ    | #18~#22            | 0.3~0.75  | 黄銅<br>Brass    | 0.4             | 15.65 | 6.35 | 6.35 | 6,000×3R           | MCE-900-A              | 適合TAB厚0.5<br>(Mating TAB) |

注) 表面処理については「表面処理分類表(P236)」を参照ください。

Notice) Finishing code is available to see attached "Finishing Classification(P236)"