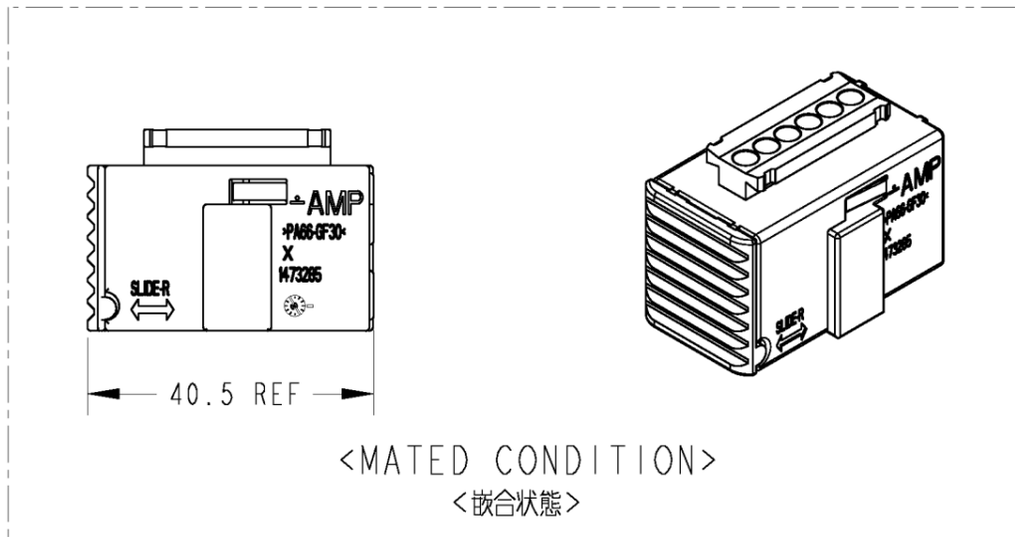


LOC
J

DIST

REVISIONS

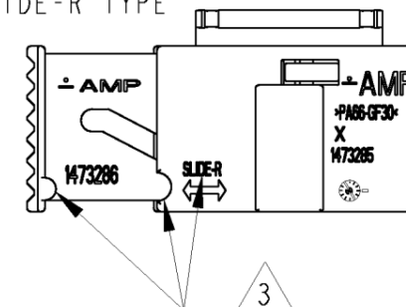
| P | LTR | DESCRIPTION | DATE | DWN | APVD |
|---|-----|---------------------------|-----------|-----|------|
| | B1 | REVISED PER ECO-11-005140 | 09APR2011 | RK | HMR |



1. APPLICABLE SECONDARY LOCKING DEVICE : P/N X-1473288-X
2. APPLICABLE CONTACT : P/N 963711-2 (LOOSE PIECE)
: P/N 962876-2 (STRIP FORM)
- 3 MARKING TO IDENTIFY THE DIRECTION OF SLIDE

1. 適用 セカンドロックデバイス : 型番 X-1473288-X
2. 適用 端子 : 型番 963711-2 (バラ端子)
: 型番 962876-2 (リール端子)
- 3 スライド方向識別マーク

PART NUMBER : 1473284-1
SLIDE-R TYPE



PART NUMBER : 1473284-2
SLIDE-L TYPE

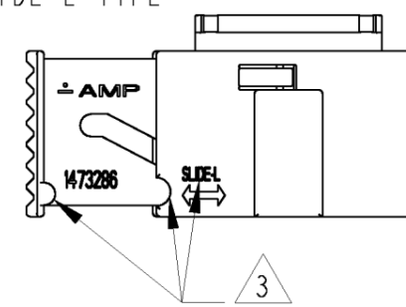
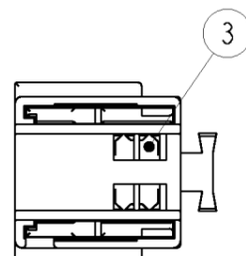
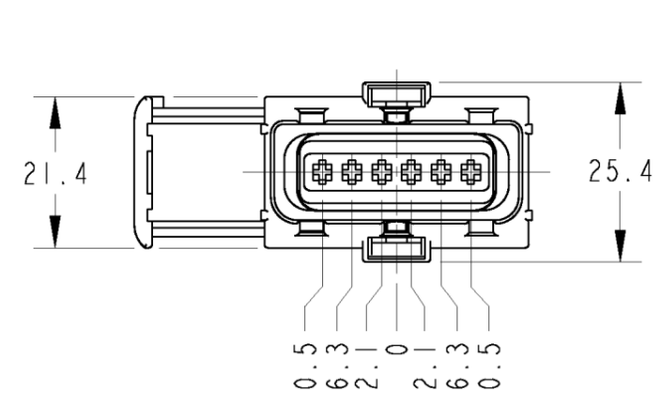
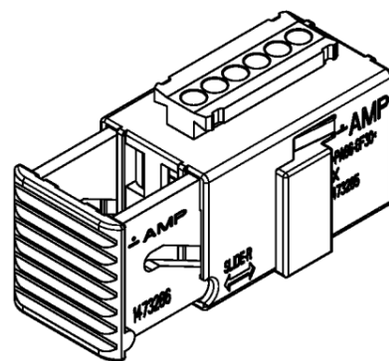
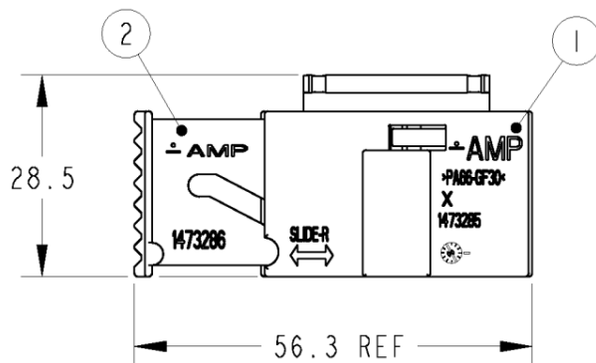
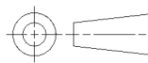


FIG.1



| | | | | | | |
|-----------------------|--------------------|--------------------|------------------|--------------------|-------------------------------|-------------------|
| PAPER BOX ダンボール | PAPER BOX ダンボール | RED 赤 | RED 赤 | BLACK 黒 | SLIDE-L TYPE (SEE FIG.1) | 1473284-2 |
| PAPER BOX ダンボール | PAPER BOX ダンボール | RED 赤 | RED 赤 | BLACK 黒 | SLIDE-R TYPE (SEE FIG.1) | 1473284-1 |
| OUTER 外装 | INNER 内装 | ③ SEALING シーリング | ② SLIDER スライダ | ① HOUSING ハウジング | DIRECTION OF SLIDER スライダ方向 | PART NUMBER 型番 |
| PACKING STYLE 梱包形態 | | COLOR 色 | | | | |

| | | | | |
|---|--|---|---|-------------------------------|
| THIS DRAWING IS A CONTROLLED DOCUMENT. | | DWN E. SASAKI 14MAY01 |  TE Connectivity | |
| DIMENSIONS: 単位: ㎜ | | CHK T. KOHNO 14MAY01 | | |
| TOLERANCES UNLESS OTHERWISE SPECIFIED: ALL : ±0.5 | | APVD N. SAI 15MAY01 | NAME 名称 HOUSING ASSEMBLY , MICRO TIMER II 6POS. , NEUTRAL TYPE | |
|  | | PRODUCT SPEC 製品規格 108-5757 | SIZE A3 | |
| MATERIAL 材料 PA66 | | APPLICATION SPEC 取付適用規格 114-18081 | CAGE CODE 00779 | DRAWING NO 番号 C=1473284 |
| FINISH 仕上 SEE TABLE | | WEIGHT 16 g | RESTRICTED TO | |
| CUSTOMER DRAWING | | SCALE 尺度 | SHEET OF | |
| | | | | REV B1 |

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[1473284-1](#)